



| 物料编号 | 型号 | 额定电压 | 规格 | 导体结构 | 电缆近似外径 mm | 近似重量 kg/km | 导体电阻 Ω/km |
|--------------------|---------|------|------------|-------|--------------|------------|-----------|
| 芯线 PVC 材质 | | | | | | | |
| ANM11.018.02.030AB | UL20937 | 30V | 2X2X30AWG | 7/0.1 | 6.6 | 60.16 | 354 Ω/km |
| ANM11.018.03.030AB | UL20937 | 30V | 3X2X30AWG | 7/0.1 | 6.8 | 64.26 | 354 Ω/km |
| ANM11.018.04.030AB | UL20937 | 30V | 4X2X30AWG | 7/0.1 | 7.3 | 74.36 | 354 Ω/km |
| ANM11.018.05.030AB | UL20937 | 30V | 5X2X30AWG | 7/0.1 | 7.8 | 84.86 | 354 Ω/km |
| ANM11.018.06.030AB | UL20937 | 30V | 6X2X30AWG | 7/0.1 | 8.3 | 96.06 | 354 Ω/km |
| ANM11.018.07.030AB | UL20937 | 30V | 7X2X30AWG | 7/0.1 | 8.3 | 96.66 | 354 Ω/km |
| ANM11.018.08.030AB | UL20937 | 30V | 8X2X30AWG | 7/0.1 | 8.9 | 110.76 | 354 Ω/km |
| ANM11.018.09.030AB | UL20937 | 30V | 9X2X30AWG | 7/0.1 | 9.6 | 128.26 | 354 Ω/km |
| ANM11.018.10.030AB | UL20937 | 30V | 10X2X30AWG | 7/0.1 | 10.1 | 141.46 | 354 Ω/km |
| ANM11.018.11.030AB | UL20937 | 30V | 11X2X30AWG | 7/0.1 | 10.4 | 150.26 | 354 Ω/km |
| ANM11.018.12.030AB | UL20937 | 30V | 12X2X30AWG | 7/0.1 | 10.4 | 150.86 | 354 Ω/km |
| ANM11.018.13.030AB | UL20937 | 30V | 13X2X30AWG | 7/0.1 | 10.8 | 162.36 | 354 Ω/km |
| ANM11.018.14.030AB | UL20937 | 30V | 14X2X30AWG | 7/0.1 | 10.8 | 162.96 | 354 Ω/km |
| ANM11.018.15.030AB | UL20937 | 30V | 15X2X30AWG | 7/0.1 | 11.3 | 177.96 | 354 Ω/km |
| ANM11.018.16.030AB | UL20937 | 30V | 16X2X30AWG | 7/0.1 | 11.3 | 178.56 | 354 Ω/km |
| ANM11.018.17.030AB | UL20937 | 30V | 17X2X30AWG | 7/0.1 | 11.8 | 193.96 | 354 Ω/km |
| ANM11.018.18.030AB | UL20937 | 30V | 18X2X30AWG | 7/0.1 | 11.8 | 194.76 | 354 Ω/km |
| ANM11.018.19.030AB | UL20937 | 30V | 19X2X30AWG | 7/0.1 | 11.8 | 195.36 | 354 Ω/km |
| ANM11.018.20.030AB | UL20937 | 30V | 20X2X30AWG | 7/0.1 | 12.1 | 205.16 | 354 Ω/km |
| ANM11.018.21.030AB | UL20937 | 30V | 21X2X30AWG | 7/0.1 | 12.4 | 215.06 | 354 Ω/km |
| ANM11.018.22.030AB | UL20937 | 30V | 22X2X30AWG | 7/0.1 | 13.2 | 241.96 | 354 Ω/km |
| ANM11.018.23.030AB | UL20937 | 30V | 23X2X30AWG | 7/0.1 | 13.7 | 259.46 | 354 Ω/km |
| ANM11.018.24.030AB | UL20937 | 30V | 24X2X30AWG | 7/0.1 | 13.7 | 260.16 | 354 Ω/km |
| ANM11.018.25.030AB | UL20937 | 30V | 25X2X30AWG | 7/0.1 | 14 | 271.36 | 354 Ω/km |
| ANM11.018.26.030AB | UL20937 | 30V | 26X2X30AWG | 7/0.1 | 14 | 272.06 | 354 Ω/km |
| ANM11.018.27.030AB | UL20937 | 30V | 27X2X30AWG | 7/0.1 | 14 | 272.86 | 354 Ω/km |
| ANM11.018.28.030AB | UL20937 | 30V | 28X2X30AWG | 7/0.1 | 14.4 | 287.76 | 354 Ω/km |
| ANM11.018.29.030AB | UL20937 | 30V | 29X2X30AWG | 7/0.1 | 14.4 | 288.56 | 354 Ω/km |
| ANM11.018.30.030AB | UL20937 | 30V | 30X2X30AWG | 7/0.1 | 14.4 | 289.06 | 354 Ω/km |
| ANM11.018.31.030AB | UL20937 | 30V | 31X2X30AWG | 7/0.1 | 14.9 | 308.26 | 354 Ω/km |
| ANM11.018.32.030AB | UL20937 | 30V | 32X2X30AWG | 7/0.1 | 14.9 | 308.96 | 354 Ω/km |
| ANM11.018.33.030AB | UL20937 | 30V | 33X2X30AWG | 7/0.1 | 14.9 | 309.66 | 354 Ω/km |
| ANM11.018.34.030AB | UL20937 | 30V | 34X2X30AWG | 7/0.1 | 15.5 | 333.36 | 354 Ω/km |
| ANM11.018.35.030AB | UL20937 | 30V | 35X2X30AWG | 7/0.1 | 15.5 | 334.06 | 354 Ω/km |
| ANM11.018.36.030AB | UL20937 | 30V | 36X2X30AWG | 7/0.1 | 15.5 | 334.76 | 354 Ω/km |
| ANM11.018.37.030AB | UL20937 | 30V | 37X2X30AWG | 7/0.1 | 15.5 | 335.36 | 354 Ω/km |
| ANM11.018.38.030AB | UL20937 | 30V | 38X2X30AWG | 7/0.1 | 16 | 356.06 | 354 Ω/km |
| ANM11.018.39.030AB | UL20937 | 30V | 39X2X30AWG | 7/0.1 | 16 | 356.76 | 354 Ω/km |
| ANM11.018.40.030AB | UL20937 | 30V | 40X2X30AWG | 7/0.1 | 16 | 357.36 | 354 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|-------|------|--------|-----------|
| ANM11.018.41.030AB | UL20937 | 30V | 41X2X30AWG | 7/0.1 | 17.2 | 407.96 | 354 Ω /km |
| ANM11.018.42.030AB | UL20937 | 30V | 42X2X30AWG | 7/0.1 | 17.2 | 408.66 | 354 Ω /km |
| ANM11.018.43.030AB | UL20937 | 30V | 43X2X30AWG | 7/0.1 | 17.2 | 409.26 | 354 Ω /km |
| ANM11.018.44.030AB | UL20937 | 30V | 44X2X30AWG | 7/0.1 | 17.2 | 409.96 | 354 Ω /km |
| ANM11.018.45.030AB | UL20937 | 30V | 45X2X30AWG | 7/0.1 | 17.5 | 423.86 | 354 Ω /km |
| ANM11.018.46.030AB | UL20937 | 30V | 46X2X30AWG | 7/0.1 | 17.5 | 424.46 | 354 Ω /km |
| ANM11.018.47.030AB | UL20937 | 30V | 47X2X30AWG | 7/0.1 | 17.5 | 425.16 | 354 Ω /km |
| ANM11.018.48.030AB | UL20937 | 30V | 48X2X30AWG | 7/0.1 | 17.5 | 425.86 | 354 Ω /km |
| ANM11.018.49.030AB | UL20937 | 30V | 49X2X30AWG | 7/0.1 | 18 | 448.86 | 354 Ω /km |
| ANM11.018.50.030AB | UL20937 | 30V | 50X2X30AWG | 7/0.1 | 18 | 449.46 | 354 Ω /km |
| ANM11.018.51.030AB | UL20937 | 30V | 51X2X30AWG | 7/0.1 | 18 | 450.16 | 354 Ω /km |
| ANM11.018.52.030AB | UL20937 | 30V | 52X2X30AWG | 7/0.1 | 18 | 450.86 | 354 Ω /km |
| ANM11.018.53.030AB | UL20937 | 30V | 53X2X30AWG | 7/0.1 | 18.5 | 474.46 | 354 Ω /km |
| ANM11.018.54.030AB | UL20937 | 30V | 54X2X30AWG | 7/0.1 | 18.5 | 475.16 | 354 Ω /km |
| ANM11.018.55.030AB | UL20937 | 30V | 55X2X30AWG | 7/0.1 | 18.5 | 475.76 | 354 Ω /km |
| ANM11.018.56.030AB | UL20937 | 30V | 56X2X30AWG | 7/0.1 | 18.5 | 476.46 | 354 Ω /km |
| ANM11.018.57.030AB | UL20937 | 30V | 57X2X30AWG | 7/0.1 | 19 | 500.56 | 354 Ω /km |
| ANM11.018.58.030AB | UL20937 | 30V | 58X2X30AWG | 7/0.1 | 19 | 501.26 | 354 Ω /km |
| ANM11.018.59.030AB | UL20937 | 30V | 59X2X30AWG | 7/0.1 | 19 | 501.96 | 354 Ω /km |
| ANM11.018.60.030AB | UL20937 | 30V | 60X2X30AWG | 7/0.1 | 19 | 502.56 | 354 Ω /km |
| ANM11.018.61.030AB | UL20937 | 30V | 61X2X30AWG | 7/0.1 | 19 | 503.26 | 354 Ω /km |
| ANM11.018.62.030AB | UL20937 | 30V | 62X2X30AWG | 7/0.1 | 20.5 | 575.46 | 354 Ω /km |
| ANM11.018.63.030AB | UL20937 | 30V | 63X2X30AWG | 7/0.1 | 20.5 | 576.16 | 354 Ω /km |
| ANM11.018.64.030AB | UL20937 | 30V | 64X2X30AWG | 7/0.1 | 20.5 | 576.86 | 354 Ω /km |
| ANM11.018.65.030AB | UL20937 | 30V | 65X2X30AWG | 7/0.1 | 20.5 | 577.46 | 354 Ω /km |
| ANM11.018.02.029AB | UL20937 | 30V | 2X2X29AWG | 9/0.1 | 6.9 | 65.97 | 277 Ω /km |
| ANM11.018.03.029AB | UL20937 | 30V | 3X2X29AWG | 9/0.1 | 7.2 | 72.47 | 277 Ω /km |
| ANM11.018.04.029AB | UL20937 | 30V | 4X2X29AWG | 9/0.1 | 7.7 | 82.97 | 277 Ω /km |
| ANM11.018.05.029AB | UL20937 | 30V | 5X2X29AWG | 9/0.1 | 8.3 | 96.57 | 277 Ω /km |
| ANM11.018.06.029AB | UL20937 | 30V | 6X2X29AWG | 9/0.1 | 8.9 | 110.77 | 277 Ω /km |
| ANM11.018.07.029AB | UL20937 | 30V | 7X2X29AWG | 9/0.1 | 8.9 | 111.67 | 277 Ω /km |
| ANM11.018.08.029AB | UL20937 | 30V | 8X2X29AWG | 9/0.1 | 9.4 | 124.37 | 277 Ω /km |
| ANM11.018.09.029AB | UL20937 | 30V | 9X2X29AWG | 9/0.1 | 10.2 | 145.47 | 277 Ω /km |
| ANM11.018.10.029AB | UL20937 | 30V | 10X2X29AWG | 9/0.1 | 10.8 | 162.57 | 277 Ω /km |
| ANM11.018.11.029AB | UL20937 | 30V | 11X2X29AWG | 9/0.1 | 11.1 | 171.87 | 277 Ω /km |
| ANM11.018.12.029AB | UL20937 | 30V | 12X2X29AWG | 9/0.1 | 11.1 | 172.67 | 277 Ω /km |
| ANM11.018.13.029AB | UL20937 | 30V | 13X2X29AWG | 9/0.1 | 11.6 | 188.27 | 277 Ω /km |
| ANM11.018.14.029AB | UL20937 | 30V | 14X2X29AWG | 9/0.1 | 11.6 | 189.07 | 277 Ω /km |
| ANM11.018.15.029AB | UL20937 | 30V | 15X2X29AWG | 9/0.1 | 12.2 | 208.17 | 277 Ω /km |
| ANM11.018.16.029AB | UL20937 | 30V | 16X2X29AWG | 9/0.1 | 12.2 | 209.07 | 277 Ω /km |
| ANM11.018.17.029AB | UL20937 | 30V | 17X2X29AWG | 9/0.1 | 12.7 | 225.77 | 277 Ω /km |
| ANM11.018.18.029AB | UL20937 | 30V | 18X2X29AWG | 9/0.1 | 12.7 | 226.67 | 277 Ω /km |



| | | | | | | | |
|--------------------|---------|-----|------------|-------|------|--------|-----------|
| ANM11.018.19.029AB | UL20937 | 30V | 19X2X29AWG | 9/0.1 | 12.7 | 227.57 | 277 Ω /km |
| ANM11.018.20.029AB | UL20937 | 30V | 20X2X29AWG | 9/0.1 | 13 | 238.17 | 277 Ω /km |
| ANM11.018.21.029AB | UL20937 | 30V | 21X2X29AWG | 9/0.1 | 13.4 | 252.57 | 277 Ω /km |
| ANM11.018.22.029AB | UL20937 | 30V | 22X2X29AWG | 9/0.1 | 14.2 | 281.37 | 277 Ω /km |
| ANM11.018.23.029AB | UL20937 | 30V | 23X2X29AWG | 9/0.1 | 14.8 | 304.27 | 277 Ω /km |
| ANM11.018.24.029AB | UL20937 | 30V | 24X2X29AWG | 9/0.1 | 14.8 | 305.17 | 277 Ω /km |
| ANM11.018.25.029AB | UL20937 | 30V | 25X2X29AWG | 9/0.1 | 15.1 | 317.37 | 277 Ω /km |
| ANM11.018.26.029AB | UL20937 | 30V | 26X2X29AWG | 9/0.1 | 15.1 | 318.27 | 277 Ω /km |
| ANM11.018.27.029AB | UL20937 | 30V | 27X2X29AWG | 9/0.1 | 15.1 | 319.17 | 277 Ω /km |
| ANM11.018.28.029AB | UL20937 | 30V | 28X2X29AWG | 9/0.1 | 15.6 | 339.37 | 277 Ω /km |
| ANM11.018.29.029AB | UL20937 | 30V | 29X2X29AWG | 9/0.1 | 15.6 | 340.27 | 277 Ω /km |
| ANM11.018.30.029AB | UL20937 | 30V | 30X2X29AWG | 9/0.1 | 15.6 | 341.27 | 277 Ω /km |
| ANM11.018.31.029AB | UL20937 | 30V | 31X2X29AWG | 9/0.1 | 16.1 | 362.17 | 277 Ω /km |
| ANM11.018.32.029AB | UL20937 | 30V | 32X2X29AWG | 9/0.1 | 16.1 | 362.97 | 277 Ω /km |
| ANM11.018.33.029AB | UL20937 | 30V | 33X2X29AWG | 9/0.1 | 16.1 | 363.87 | 277 Ω /km |
| ANM11.018.34.029AB | UL20937 | 30V | 34X2X29AWG | 9/0.1 | 16.7 | 389.57 | 277 Ω /km |
| ANM11.018.35.029AB | UL20937 | 30V | 35X2X29AWG | 9/0.1 | 16.7 | 390.47 | 277 Ω /km |
| ANM11.018.36.029AB | UL20937 | 30V | 36X2X29AWG | 9/0.1 | 16.7 | 391.37 | 277 Ω /km |
| ANM11.018.37.029AB | UL20937 | 30V | 37X2X29AWG | 9/0.1 | 16.7 | 392.17 | 277 Ω /km |
| ANM11.018.38.029AB | UL20937 | 30V | 38X2X29AWG | 9/0.1 | 17.3 | 418.67 | 277 Ω /km |
| ANM11.018.39.029AB | UL20937 | 30V | 39X2X29AWG | 9/0.1 | 17.3 | 419.77 | 277 Ω /km |
| ANM11.018.40.029AB | UL20937 | 30V | 40X2X29AWG | 9/0.1 | 17.3 | 420.67 | 277 Ω /km |
| ANM11.018.41.029AB | UL20937 | 30V | 41X2X29AWG | 9/0.1 | 18.6 | 479.87 | 277 Ω /km |
| ANM11.018.42.029AB | UL20937 | 30V | 42X2X29AWG | 9/0.1 | 18.6 | 480.77 | 277 Ω /km |
| ANM11.018.43.029AB | UL20937 | 30V | 43X2X29AWG | 9/0.1 | 18.6 | 481.67 | 277 Ω /km |
| ANM11.018.44.029AB | UL20937 | 30V | 44X2X29AWG | 9/0.1 | 18.6 | 482.67 | 277 Ω /km |
| ANM11.018.45.029AB | UL20937 | 30V | 45X2X29AWG | 9/0.1 | 18.9 | 497.67 | 277 Ω /km |
| ANM11.018.46.029AB | UL20937 | 30V | 46X2X29AWG | 9/0.1 | 18.9 | 498.47 | 277 Ω /km |
| ANM11.018.47.029AB | UL20937 | 30V | 47X2X29AWG | 9/0.1 | 18.9 | 499.47 | 277 Ω /km |
| ANM11.018.48.029AB | UL20937 | 30V | 48X2X29AWG | 9/0.1 | 18.9 | 500.37 | 277 Ω /km |
| ANM11.018.49.029AB | UL20937 | 30V | 49X2X29AWG | 9/0.1 | 19.4 | 525.17 | 277 Ω /km |
| ANM11.018.50.029AB | UL20937 | 30V | 50X2X29AWG | 9/0.1 | 19.4 | 526.07 | 277 Ω /km |
| ANM11.018.51.029AB | UL20937 | 30V | 51X2X29AWG | 9/0.1 | 19.4 | 527.07 | 277 Ω /km |
| ANM11.018.52.029AB | UL20937 | 30V | 52X2X29AWG | 9/0.1 | 19.4 | 527.87 | 277 Ω /km |
| ANM11.018.53.029AB | UL20937 | 30V | 53X2X29AWG | 9/0.1 | 21 | 606.87 | 277 Ω /km |
| ANM11.018.54.029AB | UL20937 | 30V | 54X2X29AWG | 9/0.1 | 21 | 607.77 | 277 Ω /km |
| ANM11.018.55.029AB | UL20937 | 30V | 55X2X29AWG | 9/0.1 | 21 | 608.77 | 277 Ω /km |
| ANM11.018.56.029AB | UL20937 | 30V | 56X2X29AWG | 9/0.1 | 21 | 609.67 | 277 Ω /km |
| ANM11.018.57.029AB | UL20937 | 30V | 57X2X29AWG | 9/0.1 | 21.6 | 642.27 | 277 Ω /km |
| ANM11.018.58.029AB | UL20937 | 30V | 58X2X29AWG | 9/0.1 | 21.6 | 643.27 | 277 Ω /km |
| ANM11.018.59.029AB | UL20937 | 30V | 59X2X29AWG | 9/0.1 | 21.6 | 644.17 | 277 Ω /km |
| ANM11.018.60.029AB | UL20937 | 30V | 60X2X29AWG | 9/0.1 | 21.6 | 645.17 | 277 Ω /km |



| | | | | | | | |
|--------------------|---------|-----|------------|--------|------|--------|-----------|
| ANM11.018.61.029AB | UL20937 | 30V | 61X2X29AWG | 9/0.1 | 21.6 | 645.97 | 277 Ω /km |
| ANM11.018.62.029AB | UL20937 | 30V | 62X2X29AWG | 9/0.1 | 22.2 | 679.57 | 277 Ω /km |
| ANM11.018.63.029AB | UL20937 | 30V | 63X2X29AWG | 9/0.1 | 22.2 | 680.47 | 277 Ω /km |
| ANM11.018.64.029AB | UL20937 | 30V | 64X2X29AWG | 9/0.1 | 22.2 | 681.47 | 277 Ω /km |
| ANM11.018.65.029AB | UL20937 | 30V | 65X2X29AWG | 9/0.1 | 22.2 | 682.37 | 277 Ω /km |
| ANM11.018.02.028AB | UL20937 | 30V | 2X2X28AWG | 11/0.1 | 6.9 | 66.49 | 223 Ω /km |
| ANM11.018.03.028AB | UL20937 | 30V | 3X2X28AWG | 11/0.1 | 7.2 | 73.19 | 223 Ω /km |
| ANM11.018.04.028AB | UL20937 | 30V | 4X2X28AWG | 11/0.1 | 7.7 | 83.99 | 223 Ω /km |
| ANM11.018.05.028AB | UL20937 | 30V | 5X2X28AWG | 11/0.1 | 8.3 | 97.59 | 223 Ω /km |
| ANM11.018.06.028AB | UL20937 | 30V | 6X2X28AWG | 11/0.1 | 8.9 | 112.19 | 223 Ω /km |
| ANM11.018.07.028AB | UL20937 | 30V | 7X2X28AWG | 11/0.1 | 8.9 | 113.39 | 223 Ω /km |
| ANM11.018.08.028AB | UL20937 | 30V | 8X2X28AWG | 11/0.1 | 9.4 | 126.29 | 223 Ω /km |
| ANM11.018.09.028AB | UL20937 | 30V | 9X2X28AWG | 11/0.1 | 10.2 | 147.59 | 223 Ω /km |
| ANM11.018.10.028AB | UL20937 | 30V | 10X2X28AWG | 11/0.1 | 10.8 | 164.79 | 223 Ω /km |
| ANM11.018.11.028AB | UL20937 | 30V | 11X2X28AWG | 11/0.1 | 11.1 | 174.39 | 223 Ω /km |
| ANM11.018.12.028AB | UL20937 | 30V | 12X2X28AWG | 11/0.1 | 11.1 | 175.59 | 223 Ω /km |
| ANM11.018.13.028AB | UL20937 | 30V | 13X2X28AWG | 11/0.1 | 11.6 | 191.29 | 223 Ω /km |
| ANM11.018.14.028AB | UL20937 | 30V | 14X2X28AWG | 11/0.1 | 11.6 | 192.39 | 223 Ω /km |
| ANM11.018.15.028AB | UL20937 | 30V | 15X2X28AWG | 11/0.1 | 12.2 | 211.59 | 223 Ω /km |
| ANM11.018.16.028AB | UL20937 | 30V | 16X2X28AWG | 11/0.1 | 12.2 | 212.79 | 223 Ω /km |
| ANM11.018.17.028AB | UL20937 | 30V | 17X2X28AWG | 11/0.1 | 12.7 | 229.69 | 223 Ω /km |
| ANM11.018.18.028AB | UL20937 | 30V | 18X2X28AWG | 11/0.1 | 12.7 | 230.89 | 223 Ω /km |
| ANM11.018.19.028AB | UL20937 | 30V | 19X2X28AWG | 11/0.1 | 12.7 | 232.09 | 223 Ω /km |
| ANM11.018.20.028AB | UL20937 | 30V | 20X2X28AWG | 11/0.1 | 13 | 242.79 | 223 Ω /km |
| ANM11.018.21.028AB | UL20937 | 30V | 21X2X28AWG | 11/0.1 | 13.4 | 257.49 | 223 Ω /km |
| ANM11.018.22.028AB | UL20937 | 30V | 22X2X28AWG | 11/0.1 | 14.2 | 286.49 | 223 Ω /km |
| ANM11.018.23.028AB | UL20937 | 30V | 23X2X28AWG | 11/0.1 | 14.8 | 309.59 | 223 Ω /km |
| ANM11.018.24.028AB | UL20937 | 30V | 24X2X28AWG | 11/0.1 | 14.8 | 310.89 | 223 Ω /km |
| ANM11.018.25.028AB | UL20937 | 30V | 25X2X28AWG | 11/0.1 | 15.1 | 323.19 | 223 Ω /km |
| ANM11.018.26.028AB | UL20937 | 30V | 26X2X28AWG | 11/0.1 | 15.1 | 324.29 | 223 Ω /km |
| ANM11.018.27.028AB | UL20937 | 30V | 27X2X28AWG | 11/0.1 | 15.1 | 325.39 | 223 Ω /km |
| ANM11.018.28.028AB | UL20937 | 30V | 28X2X28AWG | 11/0.1 | 15.6 | 345.89 | 223 Ω /km |
| ANM11.018.29.028AB | UL20937 | 30V | 29X2X28AWG | 11/0.1 | 15.6 | 346.99 | 223 Ω /km |
| ANM11.018.30.028AB | UL20937 | 30V | 30X2X28AWG | 11/0.1 | 15.6 | 348.19 | 223 Ω /km |
| ANM11.018.31.028AB | UL20937 | 30V | 31X2X28AWG | 11/0.1 | 16.1 | 369.39 | 223 Ω /km |
| ANM11.018.32.028AB | UL20937 | 30V | 32X2X28AWG | 11/0.1 | 16.1 | 370.39 | 223 Ω /km |
| ANM11.018.33.028AB | UL20937 | 30V | 33X2X28AWG | 11/0.1 | 16.1 | 371.59 | 223 Ω /km |
| ANM11.018.34.028AB | UL20937 | 30V | 34X2X28AWG | 11/0.1 | 16.7 | 397.39 | 223 Ω /km |
| ANM11.018.35.028AB | UL20937 | 30V | 35X2X28AWG | 11/0.1 | 16.7 | 398.49 | 223 Ω /km |
| ANM11.018.36.028AB | UL20937 | 30V | 36X2X28AWG | 11/0.1 | 16.7 | 399.79 | 223 Ω /km |
| ANM11.018.37.028AB | UL20937 | 30V | 37X2X28AWG | 11/0.1 | 16.7 | 400.79 | 223 Ω /km |
| ANM11.018.38.028AB | UL20937 | 30V | 38X2X28AWG | 11/0.1 | 17.3 | 427.59 | 223 Ω /km |



| | | | | | | | |
|--------------------|---------|-----|------------|--------|------|--------|----------|
| ANM11.018.39.028AB | UL20937 | 30V | 39X2X28AWG | 11/0.1 | 17.3 | 428.79 | 223 Ω/km |
| ANM11.018.40.028AB | UL20937 | 30V | 40X2X28AWG | 11/0.1 | 17.3 | 429.89 | 223 Ω/km |
| ANM11.018.41.028AB | UL20937 | 30V | 41X2X28AWG | 11/0.1 | 18.6 | 489.39 | 223 Ω/km |
| ANM11.018.42.028AB | UL20937 | 30V | 42X2X28AWG | 11/0.1 | 18.6 | 490.59 | 223 Ω/km |
| ANM11.018.43.028AB | UL20937 | 30V | 43X2X28AWG | 11/0.1 | 18.6 | 491.69 | 223 Ω/km |
| ANM11.018.44.028AB | UL20937 | 30V | 44X2X28AWG | 11/0.1 | 18.6 | 492.89 | 223 Ω/km |
| ANM11.018.45.028AB | UL20937 | 30V | 45X2X28AWG | 11/0.1 | 18.9 | 508.09 | 223 Ω/km |
| ANM11.018.46.028AB | UL20937 | 30V | 46X2X28AWG | 11/0.1 | 18.9 | 509.19 | 223 Ω/km |
| ANM11.018.47.028AB | UL20937 | 30V | 47X2X28AWG | 11/0.1 | 18.9 | 510.29 | 223 Ω/km |
| ANM11.018.48.028AB | UL20937 | 30V | 48X2X28AWG | 11/0.1 | 18.9 | 511.59 | 223 Ω/km |
| ANM11.018.49.028AB | UL20937 | 30V | 49X2X28AWG | 11/0.1 | 19.4 | 536.59 | 223 Ω/km |
| ANM11.018.50.028AB | UL20937 | 30V | 50X2X28AWG | 11/0.1 | 19.4 | 537.69 | 223 Ω/km |
| ANM11.018.51.028AB | UL20937 | 30V | 51X2X28AWG | 11/0.1 | 19.4 | 538.89 | 223 Ω/km |
| ANM11.018.52.028AB | UL20937 | 30V | 52X2X28AWG | 11/0.1 | 19.4 | 539.89 | 223 Ω/km |
| ANM11.018.53.028AB | UL20937 | 30V | 53X2X28AWG | 11/0.1 | 21 | 619.19 | 223 Ω/km |
| ANM11.018.54.028AB | UL20937 | 30V | 54X2X28AWG | 11/0.1 | 21 | 620.29 | 223 Ω/km |
| ANM11.018.55.028AB | UL20937 | 30V | 55X2X28AWG | 11/0.1 | 21 | 621.49 | 223 Ω/km |
| ANM11.018.56.028AB | UL20937 | 30V | 56X2X28AWG | 11/0.1 | 21 | 622.69 | 223 Ω/km |
| ANM11.018.57.028AB | UL20937 | 30V | 57X2X28AWG | 11/0.1 | 21.6 | 655.49 | 223 Ω/km |
| ANM11.018.58.028AB | UL20937 | 30V | 58X2X28AWG | 11/0.1 | 21.6 | 656.69 | 223 Ω/km |
| ANM11.018.59.028AB | UL20937 | 30V | 59X2X28AWG | 11/0.1 | 21.6 | 657.89 | 223 Ω/km |
| ANM11.018.60.028AB | UL20937 | 30V | 60X2X28AWG | 11/0.1 | 21.6 | 659.09 | 223 Ω/km |
| ANM11.018.61.028AB | UL20937 | 30V | 61X2X28AWG | 11/0.1 | 21.6 | 660.19 | 223 Ω/km |
| ANM11.018.62.028AB | UL20937 | 30V | 62X2X28AWG | 11/0.1 | 22.2 | 693.99 | 223 Ω/km |
| ANM11.018.63.028AB | UL20937 | 30V | 63X2X28AWG | 11/0.1 | 22.2 | 695.09 | 223 Ω/km |
| ANM11.018.64.028AB | UL20937 | 30V | 64X2X28AWG | 11/0.1 | 22.2 | 696.19 | 223 Ω/km |
| ANM11.018.65.028AB | UL20937 | 30V | 65X2X28AWG | 11/0.1 | 22.2 | 697.49 | 223 Ω/km |
| ANM11.018.02.027AB | UL20937 | 30V | 2X2X27AWG | 7/0.14 | 7.3 | 74.11 | 175 Ω/km |
| ANM11.018.03.027AB | UL20937 | 30V | 3X2X27AWG | 7/0.14 | 7.6 | 81.21 | 175 Ω/km |
| ANM11.018.04.027AB | UL20937 | 30V | 4X2X27AWG | 7/0.14 | 8.1 | 92.71 | 175 Ω/km |
| ANM11.018.05.027AB | UL20937 | 30V | 5X2X27AWG | 7/0.14 | 8.8 | 109.41 | 175 Ω/km |
| ANM11.018.06.027AB | UL20937 | 30V | 6X2X27AWG | 7/0.14 | 9.4 | 124.71 | 175 Ω/km |
| ANM11.018.07.027AB | UL20937 | 30V | 7X2X27AWG | 7/0.14 | 9.4 | 126.01 | 175 Ω/km |
| ANM11.018.08.027AB | UL20937 | 30V | 8X2X27AWG | 7/0.14 | 10 | 142.11 | 175 Ω/km |
| ANM11.018.09.027AB | UL20937 | 30V | 9X2X27AWG | 7/0.14 | 10.9 | 167.61 | 175 Ω/km |
| ANM11.018.10.027AB | UL20937 | 30V | 10X2X27AWG | 7/0.14 | 11.5 | 185.91 | 175 Ω/km |
| ANM11.018.11.027AB | UL20937 | 30V | 11X2X27AWG | 7/0.14 | 11.8 | 196.11 | 175 Ω/km |
| ANM11.018.12.027AB | UL20937 | 30V | 12X2X27AWG | 7/0.14 | 11.8 | 197.31 | 175 Ω/km |
| ANM11.018.13.027AB | UL20937 | 30V | 13X2X27AWG | 7/0.14 | 12.4 | 217.01 | 175 Ω/km |
| ANM11.018.14.027AB | UL20937 | 30V | 14X2X27AWG | 7/0.14 | 12.4 | 218.31 | 175 Ω/km |
| ANM11.018.15.027AB | UL20937 | 30V | 15X2X27AWG | 7/0.14 | 13 | 238.71 | 175 Ω/km |
| ANM11.018.16.027AB | UL20937 | 30V | 16X2X27AWG | 7/0.14 | 13 | 240.11 | 175 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|--------|------|--------|----------|
| ANM11.018.17.027AB | UL20937 | 30V | 17X2X27AWG | 7/0.14 | 13.7 | 265.01 | 175 Ω/km |
| ANM11.018.18.027AB | UL20937 | 30V | 18X2X27AWG | 7/0.14 | 13.7 | 266.31 | 175 Ω/km |
| ANM11.018.19.027AB | UL20937 | 30V | 19X2X27AWG | 7/0.14 | 13.7 | 267.51 | 175 Ω/km |
| ANM11.018.20.027AB | UL20937 | 30V | 20X2X27AWG | 7/0.14 | 14 | 279.21 | 175 Ω/km |
| ANM11.018.21.027AB | UL20937 | 30V | 21X2X27AWG | 7/0.14 | 14.3 | 291.31 | 175 Ω/km |
| ANM11.018.22.027AB | UL20937 | 30V | 22X2X27AWG | 7/0.14 | 15.2 | 326.01 | 175 Ω/km |
| ANM11.018.23.027AB | UL20937 | 30V | 23X2X27AWG | 7/0.14 | 15.8 | 350.61 | 175 Ω/km |
| ANM11.018.24.027AB | UL20937 | 30V | 24X2X27AWG | 7/0.14 | 15.8 | 351.91 | 175 Ω/km |
| ANM11.018.25.027AB | UL20937 | 30V | 25X2X27AWG | 7/0.14 | 16.2 | 369.21 | 175 Ω/km |
| ANM11.018.26.027AB | UL20937 | 30V | 26X2X27AWG | 7/0.14 | 16.2 | 370.51 | 175 Ω/km |
| ANM11.018.27.027AB | UL20937 | 30V | 27X2X27AWG | 7/0.14 | 16.2 | 371.81 | 175 Ω/km |
| ANM11.018.28.027AB | UL20937 | 30V | 28X2X27AWG | 7/0.14 | 16.7 | 393.61 | 175 Ω/km |
| ANM11.018.29.027AB | UL20937 | 30V | 29X2X27AWG | 7/0.14 | 16.7 | 394.91 | 175 Ω/km |
| ANM11.018.30.027AB | UL20937 | 30V | 30X2X27AWG | 7/0.14 | 16.7 | 396.11 | 175 Ω/km |
| ANM11.018.31.027AB | UL20937 | 30V | 31X2X27AWG | 7/0.14 | 17.3 | 423.01 | 175 Ω/km |
| ANM11.018.32.027AB | UL20937 | 30V | 32X2X27AWG | 7/0.14 | 17.3 | 424.31 | 175 Ω/km |
| ANM11.018.33.027AB | UL20937 | 30V | 33X2X27AWG | 7/0.14 | 17.3 | 425.61 | 175 Ω/km |
| ANM11.018.34.027AB | UL20937 | 30V | 34X2X27AWG | 7/0.14 | 17.9 | 453.21 | 175 Ω/km |
| ANM11.018.35.027AB | UL20937 | 30V | 35X2X27AWG | 7/0.14 | 17.9 | 454.41 | 175 Ω/km |
| ANM11.018.36.027AB | UL20937 | 30V | 36X2X27AWG | 7/0.14 | 17.9 | 455.61 | 175 Ω/km |
| ANM11.018.37.027AB | UL20937 | 30V | 37X2X27AWG | 7/0.14 | 17.9 | 456.91 | 175 Ω/km |
| ANM11.018.38.027AB | UL20937 | 30V | 38X2X27AWG | 7/0.14 | 18.6 | 490.21 | 175 Ω/km |
| ANM11.018.39.027AB | UL20937 | 30V | 39X2X27AWG | 7/0.14 | 18.6 | 491.41 | 175 Ω/km |
| ANM11.018.40.027AB | UL20937 | 30V | 40X2X27AWG | 7/0.14 | 18.6 | 492.71 | 175 Ω/km |
| ANM11.018.41.027AB | UL20937 | 30V | 41X2X27AWG | 7/0.14 | 21 | 610.01 | 175 Ω/km |
| ANM11.018.42.027AB | UL20937 | 30V | 42X2X27AWG | 7/0.14 | 21 | 611.21 | 175 Ω/km |
| ANM11.018.43.027AB | UL20937 | 30V | 43X2X27AWG | 7/0.14 | 21 | 612.51 | 175 Ω/km |
| ANM11.018.44.027AB | UL20937 | 30V | 44X2X27AWG | 7/0.14 | 21 | 613.71 | 175 Ω/km |
| ANM11.018.45.027AB | UL20937 | 30V | 45X2X27AWG | 7/0.14 | 21.4 | 636.11 | 175 Ω/km |
| ANM11.018.46.027AB | UL20937 | 30V | 46X2X27AWG | 7/0.14 | 21.4 | 637.31 | 175 Ω/km |
| ANM11.018.47.027AB | UL20937 | 30V | 47X2X27AWG | 7/0.14 | 21.4 | 638.51 | 175 Ω/km |
| ANM11.018.48.027AB | UL20937 | 30V | 48X2X27AWG | 7/0.14 | 21.4 | 639.81 | 175 Ω/km |
| ANM11.018.49.027AB | UL20937 | 30V | 49X2X27AWG | 7/0.14 | 21.9 | 668.01 | 175 Ω/km |
| ANM11.018.50.027AB | UL20937 | 30V | 50X2X27AWG | 7/0.14 | 21.9 | 669.21 | 175 Ω/km |
| ANM11.018.51.027AB | UL20937 | 30V | 51X2X27AWG | 7/0.14 | 21.9 | 670.41 | 175 Ω/km |
| ANM11.018.52.027AB | UL20937 | 30V | 52X2X27AWG | 7/0.14 | 21.9 | 671.71 | 175 Ω/km |
| ANM11.018.53.027AB | UL20937 | 30V | 53X2X27AWG | 7/0.14 | 22.5 | 706.21 | 175 Ω/km |
| ANM11.018.54.027AB | UL20937 | 30V | 54X2X27AWG | 7/0.14 | 22.5 | 707.51 | 175 Ω/km |
| ANM11.018.55.027AB | UL20937 | 30V | 55X2X27AWG | 7/0.14 | 22.5 | 708.71 | 175 Ω/km |
| ANM11.018.56.027AB | UL20937 | 30V | 56X2X27AWG | 7/0.14 | 22.5 | 709.91 | 175 Ω/km |
| ANM11.018.57.027AB | UL20937 | 30V | 57X2X27AWG | 7/0.14 | 23.2 | 750.81 | 175 Ω/km |
| ANM11.018.58.027AB | UL20937 | 30V | 58X2X27AWG | 7/0.14 | 23.2 | 752.11 | 175 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|--------|------|--------|----------|
| ANM11.018.59.027AB | UL20937 | 30V | 59X2X27AWG | 7/0.14 | 23.2 | 753.41 | 175 Ω/km |
| ANM11.018.60.027AB | UL20937 | 30V | 60X2X27AWG | 7/0.14 | 23.2 | 754.71 | 175 Ω/km |
| ANM11.018.61.027AB | UL20937 | 30V | 61X2X27AWG | 7/0.14 | 23.2 | 755.91 | 175 Ω/km |
| ANM11.018.62.027AB | UL20937 | 30V | 62X2X27AWG | 7/0.14 | 23.8 | 792.11 | 175 Ω/km |
| ANM11.018.63.027AB | UL20937 | 30V | 63X2X27AWG | 7/0.14 | 23.8 | 793.31 | 175 Ω/km |
| ANM11.018.64.027AB | UL20937 | 30V | 64X2X27AWG | 7/0.14 | 23.8 | 794.61 | 175 Ω/km |
| ANM11.018.65.027AB | UL20937 | 30V | 65X2X27AWG | 7/0.14 | 23.8 | 795.81 | 175 Ω/km |
| ANM11.018.02.026AB | UL20937 | 30V | 2X2X26AWG | 9/0.14 | 7.3 | 75.13 | 140 Ω/km |
| ANM11.018.03.026AB | UL20937 | 30V | 3X2X26AWG | 9/0.14 | 7.6 | 82.73 | 140 Ω/km |
| ANM11.018.04.026AB | UL20937 | 30V | 4X2X26AWG | 9/0.14 | 8.1 | 94.73 | 140 Ω/km |
| ANM11.018.05.026AB | UL20937 | 30V | 5X2X26AWG | 9/0.14 | 8.8 | 111.83 | 140 Ω/km |
| ANM11.018.06.026AB | UL20937 | 30V | 6X2X26AWG | 9/0.14 | 9.4 | 127.63 | 140 Ω/km |
| ANM11.018.07.026AB | UL20937 | 30V | 7X2X26AWG | 9/0.14 | 9.4 | 129.53 | 140 Ω/km |
| ANM11.018.08.026AB | UL20937 | 30V | 8X2X26AWG | 9/0.14 | 10 | 146.13 | 140 Ω/km |
| ANM11.018.09.026AB | UL20937 | 30V | 9X2X26AWG | 9/0.14 | 10.9 | 172.03 | 140 Ω/km |
| ANM11.018.10.026AB | UL20937 | 30V | 10X2X26AWG | 9/0.14 | 11.5 | 190.83 | 140 Ω/km |
| ANM11.018.11.026AB | UL20937 | 30V | 11X2X26AWG | 9/0.14 | 11.8 | 201.53 | 140 Ω/km |
| ANM11.018.12.026AB | UL20937 | 30V | 12X2X26AWG | 9/0.14 | 11.8 | 203.23 | 140 Ω/km |
| ANM11.018.13.026AB | UL20937 | 30V | 13X2X26AWG | 9/0.14 | 12.4 | 223.33 | 140 Ω/km |
| ANM11.018.14.026AB | UL20937 | 30V | 14X2X26AWG | 9/0.14 | 12.4 | 225.23 | 140 Ω/km |
| ANM11.018.15.026AB | UL20937 | 30V | 15X2X26AWG | 9/0.14 | 13 | 246.13 | 140 Ω/km |
| ANM11.018.16.026AB | UL20937 | 30V | 16X2X26AWG | 9/0.14 | 13 | 248.03 | 140 Ω/km |
| ANM11.018.17.026AB | UL20937 | 30V | 17X2X26AWG | 9/0.14 | 13.7 | 273.33 | 140 Ω/km |
| ANM11.018.18.026AB | UL20937 | 30V | 18X2X26AWG | 9/0.14 | 13.7 | 275.13 | 140 Ω/km |
| ANM11.018.19.026AB | UL20937 | 30V | 19X2X26AWG | 9/0.14 | 13.7 | 276.83 | 140 Ω/km |
| ANM11.018.20.026AB | UL20937 | 30V | 20X2X26AWG | 9/0.14 | 14 | 289.13 | 140 Ω/km |
| ANM11.018.21.026AB | UL20937 | 30V | 21X2X26AWG | 9/0.14 | 14.3 | 301.63 | 140 Ω/km |
| ANM11.018.22.026AB | UL20937 | 30V | 22X2X26AWG | 9/0.14 | 15.2 | 336.83 | 140 Ω/km |
| ANM11.018.23.026AB | UL20937 | 30V | 23X2X26AWG | 9/0.14 | 15.8 | 361.93 | 140 Ω/km |
| ANM11.018.24.026AB | UL20937 | 30V | 24X2X26AWG | 9/0.14 | 15.8 | 363.73 | 140 Ω/km |
| ANM11.018.25.026AB | UL20937 | 30V | 25X2X26AWG | 9/0.14 | 16.2 | 381.43 | 140 Ω/km |
| ANM11.018.26.026AB | UL20937 | 30V | 26X2X26AWG | 9/0.14 | 16.2 | 383.23 | 140 Ω/km |
| ANM11.018.27.026AB | UL20937 | 30V | 27X2X26AWG | 9/0.14 | 16.2 | 385.13 | 140 Ω/km |
| ANM11.018.28.026AB | UL20937 | 30V | 28X2X26AWG | 9/0.14 | 16.7 | 407.43 | 140 Ω/km |
| ANM11.018.29.026AB | UL20937 | 30V | 29X2X26AWG | 9/0.14 | 16.7 | 409.13 | 140 Ω/km |
| ANM11.018.30.026AB | UL20937 | 30V | 30X2X26AWG | 9/0.14 | 16.7 | 410.83 | 140 Ω/km |
| ANM11.018.31.026AB | UL20937 | 30V | 31X2X26AWG | 9/0.14 | 17.3 | 438.23 | 140 Ω/km |
| ANM11.018.32.026AB | UL20937 | 30V | 32X2X26AWG | 9/0.14 | 17.3 | 440.03 | 140 Ω/km |
| ANM11.018.33.026AB | UL20937 | 30V | 33X2X26AWG | 9/0.14 | 17.3 | 441.73 | 140 Ω/km |
| ANM11.018.34.026AB | UL20937 | 30V | 34X2X26AWG | 9/0.14 | 17.9 | 469.93 | 140 Ω/km |
| ANM11.018.35.026AB | UL20937 | 30V | 35X2X26AWG | 9/0.14 | 17.9 | 471.63 | 140 Ω/km |
| ANM11.018.36.026AB | UL20937 | 30V | 36X2X26AWG | 9/0.14 | 17.9 | 473.33 | 140 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|--------|----------|
| ANM11.018.37.026AB | UL20937 | 30V | 37X2X26AWG | 9/0.14 | 17.9 | 475.03 | 140 Ω/km |
| ANM11.018.38.026AB | UL20937 | 30V | 38X2X26AWG | 9/0.14 | 18.6 | 508.83 | 140 Ω/km |
| ANM11.018.39.026AB | UL20937 | 30V | 39X2X26AWG | 9/0.14 | 18.6 | 510.53 | 140 Ω/km |
| ANM11.018.40.026AB | UL20937 | 30V | 40X2X26AWG | 9/0.14 | 18.6 | 512.43 | 140 Ω/km |
| ANM11.018.41.026AB | UL20937 | 30V | 41X2X26AWG | 9/0.14 | 21 | 630.13 | 140 Ω/km |
| ANM11.018.42.026AB | UL20937 | 30V | 42X2X26AWG | 9/0.14 | 21 | 631.83 | 140 Ω/km |
| ANM11.018.43.026AB | UL20937 | 30V | 43X2X26AWG | 9/0.14 | 21 | 633.63 | 140 Ω/km |
| ANM11.018.44.026AB | UL20937 | 30V | 44X2X26AWG | 9/0.14 | 21 | 635.33 | 140 Ω/km |
| ANM11.018.45.026AB | UL20937 | 30V | 45X2X26AWG | 9/0.14 | 21.4 | 658.13 | 140 Ω/km |
| ANM11.018.46.026AB | UL20937 | 30V | 46X2X26AWG | 9/0.14 | 21.4 | 659.83 | 140 Ω/km |
| ANM11.018.47.026AB | UL20937 | 30V | 47X2X26AWG | 9/0.14 | 21.4 | 661.63 | 140 Ω/km |
| ANM11.018.48.026AB | UL20937 | 30V | 48X2X26AWG | 9/0.14 | 21.4 | 663.43 | 140 Ω/km |
| ANM11.018.49.026AB | UL20937 | 30V | 49X2X26AWG | 9/0.14 | 21.9 | 692.03 | 140 Ω/km |
| ANM11.018.50.026AB | UL20937 | 30V | 50X2X26AWG | 9/0.14 | 21.9 | 693.73 | 140 Ω/km |
| ANM11.018.51.026AB | UL20937 | 30V | 51X2X26AWG | 9/0.14 | 21.9 | 695.43 | 140 Ω/km |
| ANM11.018.52.026AB | UL20937 | 30V | 52X2X26AWG | 9/0.14 | 21.9 | 697.23 | 140 Ω/km |
| ANM11.018.53.026AB | UL20937 | 30V | 53X2X26AWG | 9/0.14 | 22.5 | 732.23 | 140 Ω/km |
| ANM11.018.54.026AB | UL20937 | 30V | 54X2X26AWG | 9/0.14 | 22.5 | 734.03 | 140 Ω/km |
| ANM11.018.55.026AB | UL20937 | 30V | 55X2X26AWG | 9/0.14 | 22.5 | 735.73 | 140 Ω/km |
| ANM11.018.56.026AB | UL20937 | 30V | 56X2X26AWG | 9/0.14 | 22.5 | 737.43 | 140 Ω/km |
| ANM11.018.57.026AB | UL20937 | 30V | 57X2X26AWG | 9/0.14 | 23.2 | 778.83 | 140 Ω/km |
| ANM11.018.58.026AB | UL20937 | 30V | 58X2X26AWG | 9/0.14 | 23.2 | 780.53 | 140 Ω/km |
| ANM11.018.59.026AB | UL20937 | 30V | 59X2X26AWG | 9/0.14 | 23.2 | 782.33 | 140 Ω/km |
| ANM11.018.60.026AB | UL20937 | 30V | 60X2X26AWG | 9/0.14 | 23.2 | 784.23 | 140 Ω/km |
| ANM11.018.61.026AB | UL20937 | 30V | 61X2X26AWG | 9/0.14 | 23.2 | 785.93 | 140 Ω/km |
| ANM11.018.62.026AB | UL20937 | 30V | 62X2X26AWG | 9/0.14 | 23.8 | 822.53 | 140 Ω/km |
| ANM11.018.63.026AB | UL20937 | 30V | 63X2X26AWG | 9/0.14 | 23.8 | 824.23 | 140 Ω/km |
| ANM11.018.64.026AB | UL20937 | 30V | 64X2X26AWG | 9/0.14 | 23.8 | 826.03 | 140 Ω/km |
| ANM11.018.65.026AB | UL20937 | 30V | 65X2X26AWG | 9/0.14 | 23.8 | 827.73 | 140 Ω/km |
| ANM11.018.02.025AB | UL20937 | 30V | 2X2X25AWG | 11/0.14 | 7.6 | 81.77 | 111 Ω/km |
| ANM11.018.03.025AB | UL20937 | 30V | 3X2X25AWG | 11/0.14 | 8 | 91.97 | 111 Ω/km |
| ANM11.018.04.025AB | UL20937 | 30V | 4X2X25AWG | 11/0.14 | 8.6 | 107.17 | 111 Ω/km |
| ANM11.018.05.025AB | UL20937 | 30V | 5X2X25AWG | 11/0.14 | 9.2 | 122.97 | 111 Ω/km |
| ANM11.018.06.025AB | UL20937 | 30V | 6X2X25AWG | 11/0.14 | 9.9 | 142.37 | 111 Ω/km |
| ANM11.018.07.025AB | UL20937 | 30V | 7X2X25AWG | 11/0.14 | 9.9 | 144.37 | 111 Ω/km |
| ANM11.018.08.025AB | UL20937 | 30V | 8X2X25AWG | 11/0.14 | 10.6 | 164.97 | 111 Ω/km |
| ANM11.018.09.025AB | UL20937 | 30V | 9X2X25AWG | 11/0.14 | 11.5 | 192.47 | 111 Ω/km |
| ANM11.018.10.025AB | UL20937 | 30V | 10X2X25AWG | 11/0.14 | 12.2 | 215.67 | 111 Ω/km |
| ANM11.018.11.025AB | UL20937 | 30V | 11X2X25AWG | 11/0.14 | 12.6 | 230.37 | 111 Ω/km |
| ANM11.018.12.025AB | UL20937 | 30V | 12X2X25AWG | 11/0.14 | 12.6 | 232.57 | 111 Ω/km |
| ANM11.018.13.025AB | UL20937 | 30V | 13X2X25AWG | 11/0.14 | 13.3 | 257.57 | 111 Ω/km |
| ANM11.018.14.025AB | UL20937 | 30V | 14X2X25AWG | 11/0.14 | 13.3 | 259.67 | 111 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|--------|----------|
| ANM11.018.15.025AB | UL20937 | 30V | 15X2X25AWG | 11/0.14 | 13.9 | 282.47 | 111 Ω/km |
| ANM11.018.16.025AB | UL20937 | 30V | 16X2X25AWG | 11/0.14 | 13.9 | 284.67 | 111 Ω/km |
| ANM11.018.17.025AB | UL20937 | 30V | 17X2X25AWG | 11/0.14 | 14.6 | 311.87 | 111 Ω/km |
| ANM11.018.18.025AB | UL20937 | 30V | 18X2X25AWG | 11/0.14 | 14.6 | 314.07 | 111 Ω/km |
| ANM11.018.19.025AB | UL20937 | 30V | 19X2X25AWG | 11/0.14 | 14.6 | 316.07 | 111 Ω/km |
| ANM11.018.20.025AB | UL20937 | 30V | 20X2X25AWG | 11/0.14 | 15 | 333.17 | 111 Ω/km |
| ANM11.018.21.025AB | UL20937 | 30V | 21X2X25AWG | 11/0.14 | 15.3 | 346.67 | 111 Ω/km |
| ANM11.018.22.025AB | UL20937 | 30V | 22X2X25AWG | 11/0.14 | 16.2 | 384.47 | 111 Ω/km |
| ANM11.018.23.025AB | UL20937 | 30V | 23X2X25AWG | 11/0.14 | 16.9 | 415.67 | 111 Ω/km |
| ANM11.018.24.025AB | UL20937 | 30V | 24X2X25AWG | 11/0.14 | 16.9 | 417.77 | 111 Ω/km |
| ANM11.018.25.025AB | UL20937 | 30V | 25X2X25AWG | 11/0.14 | 17.2 | 432.67 | 111 Ω/km |
| ANM11.018.26.025AB | UL20937 | 30V | 26X2X25AWG | 11/0.14 | 17.2 | 434.77 | 111 Ω/km |
| ANM11.018.27.025AB | UL20937 | 30V | 27X2X25AWG | 11/0.14 | 17.2 | 436.87 | 111 Ω/km |
| ANM11.018.28.025AB | UL20937 | 30V | 28X2X25AWG | 11/0.14 | 17.8 | 465.27 | 111 Ω/km |
| ANM11.018.29.025AB | UL20937 | 30V | 29X2X25AWG | 11/0.14 | 17.8 | 467.37 | 111 Ω/km |
| ANM11.018.30.025AB | UL20937 | 30V | 30X2X25AWG | 11/0.14 | 17.8 | 469.47 | 111 Ω/km |
| ANM11.018.31.025AB | UL20937 | 30V | 31X2X25AWG | 11/0.14 | 18.5 | 503.47 | 111 Ω/km |
| ANM11.018.32.025AB | UL20937 | 30V | 32X2X25AWG | 11/0.14 | 18.5 | 505.67 | 111 Ω/km |
| ANM11.018.33.025AB | UL20937 | 30V | 33X2X25AWG | 11/0.14 | 18.5 | 507.67 | 111 Ω/km |
| ANM11.018.34.025AB | UL20937 | 30V | 34X2X25AWG | 11/0.14 | 19.2 | 542.87 | 111 Ω/km |
| ANM11.018.35.025AB | UL20937 | 30V | 35X2X25AWG | 11/0.14 | 19.2 | 544.87 | 111 Ω/km |
| ANM11.018.36.025AB | UL20937 | 30V | 36X2X25AWG | 11/0.14 | 19.2 | 547.07 | 111 Ω/km |
| ANM11.018.37.025AB | UL20937 | 30V | 37X2X25AWG | 11/0.14 | 19.2 | 549.07 | 111 Ω/km |
| ANM11.018.38.025AB | UL20937 | 30V | 38X2X25AWG | 11/0.14 | 20.9 | 633.77 | 111 Ω/km |
| ANM11.018.39.025AB | UL20937 | 30V | 39X2X25AWG | 11/0.14 | 20.9 | 635.87 | 111 Ω/km |
| ANM11.018.40.025AB | UL20937 | 30V | 40X2X25AWG | 11/0.14 | 20.9 | 637.97 | 111 Ω/km |
| ANM11.018.41.025AB | UL20937 | 30V | 41X2X25AWG | 11/0.14 | 22.5 | 726.37 | 111 Ω/km |
| ANM11.018.42.025AB | UL20937 | 30V | 42X2X25AWG | 11/0.14 | 22.5 | 728.47 | 111 Ω/km |
| ANM11.018.43.025AB | UL20937 | 30V | 43X2X25AWG | 11/0.14 | 22.5 | 730.57 | 111 Ω/km |
| ANM11.018.44.025AB | UL20937 | 30V | 44X2X25AWG | 11/0.14 | 22.5 | 732.67 | 111 Ω/km |
| ANM11.018.45.025AB | UL20937 | 30V | 45X2X25AWG | 11/0.14 | 22.8 | 751.57 | 111 Ω/km |
| ANM11.018.46.025AB | UL20937 | 30V | 46X2X25AWG | 11/0.14 | 22.8 | 753.77 | 111 Ω/km |
| ANM11.018.47.025AB | UL20937 | 30V | 47X2X25AWG | 11/0.14 | 22.8 | 755.77 | 111 Ω/km |
| ANM11.018.48.025AB | UL20937 | 30V | 48X2X25AWG | 11/0.14 | 22.8 | 758.07 | 111 Ω/km |
| ANM11.018.49.025AB | UL20937 | 30V | 49X2X25AWG | 11/0.14 | 23.4 | 794.47 | 111 Ω/km |
| ANM11.018.50.025AB | UL20937 | 30V | 50X2X25AWG | 11/0.14 | 23.4 | 796.67 | 111 Ω/km |
| ANM11.018.51.025AB | UL20937 | 30V | 51X2X25AWG | 11/0.14 | 23.4 | 798.67 | 111 Ω/km |
| ANM11.018.52.025AB | UL20937 | 30V | 52X2X25AWG | 11/0.14 | 23.4 | 800.87 | 111 Ω/km |
| ANM11.018.53.025AB | UL20937 | 30V | 53X2X25AWG | 11/0.14 | 24.1 | 844.27 | 111 Ω/km |
| ANM11.018.54.025AB | UL20937 | 30V | 54X2X25AWG | 11/0.14 | 24.1 | 846.37 | 111 Ω/km |
| ANM11.018.55.025AB | UL20937 | 30V | 55X2X25AWG | 11/0.14 | 24.1 | 848.47 | 111 Ω/km |
| ANM11.018.56.025AB | UL20937 | 30V | 56X2X25AWG | 11/0.14 | 24.1 | 850.57 | 111 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|--------|-----------|
| ANM11.018.57.025AB | UL20937 | 30V | 57X2X25AWG | 11/0.14 | 24.7 | 888.97 | 111 Ω/km |
| ANM11.018.58.025AB | UL20937 | 30V | 58X2X25AWG | 11/0.14 | 24.7 | 891.07 | 111 Ω/km |
| ANM11.018.59.025AB | UL20937 | 30V | 59X2X25AWG | 11/0.14 | 24.7 | 893.17 | 111 Ω/km |
| ANM11.018.60.025AB | UL20937 | 30V | 60X2X25AWG | 11/0.14 | 24.7 | 895.27 | 111 Ω/km |
| ANM11.018.61.025AB | UL20937 | 30V | 61X2X25AWG | 11/0.14 | 24.7 | 897.37 | 111 Ω/km |
| ANM11.018.62.025AB | UL20937 | 30V | 62X2X25AWG | 11/0.14 | 25.4 | 942.97 | 111 Ω/km |
| ANM11.018.63.025AB | UL20937 | 30V | 63X2X25AWG | 11/0.14 | 25.4 | 944.97 | 111 Ω/km |
| ANM11.018.64.025AB | UL20937 | 30V | 64X2X25AWG | 11/0.14 | 25.4 | 947.17 | 111 Ω/km |
| ANM11.018.65.025AB | UL20937 | 30V | 65X2X25AWG | 11/0.14 | 25.4 | 949.17 | 111 Ω/km |
| ANM11.018.02.024AB | UL20937 | 30V | 2X2X24AWG | 14/0.14 | 7.6 | 83.41 | 87.6 Ω/km |
| ANM11.018.03.024AB | UL20937 | 30V | 3X2X24AWG | 14/0.14 | 8 | 94.51 | 87.6 Ω/km |
| ANM11.018.04.024AB | UL20937 | 30V | 4X2X24AWG | 14/0.14 | 8.6 | 110.41 | 87.6 Ω/km |
| ANM11.018.05.024AB | UL20937 | 30V | 5X2X24AWG | 14/0.14 | 9.2 | 127.11 | 87.6 Ω/km |
| ANM11.018.06.024AB | UL20937 | 30V | 6X2X24AWG | 14/0.14 | 9.9 | 147.31 | 87.6 Ω/km |
| ANM11.018.07.024AB | UL20937 | 30V | 7X2X24AWG | 14/0.14 | 9.9 | 150.11 | 87.6 Ω/km |
| ANM11.018.08.024AB | UL20937 | 30V | 8X2X24AWG | 14/0.14 | 10.6 | 171.51 | 87.6 Ω/km |
| ANM11.018.09.024AB | UL20937 | 30V | 9X2X24AWG | 14/0.14 | 11.5 | 199.81 | 87.6 Ω/km |
| ANM11.018.10.024AB | UL20937 | 30V | 10X2X24AWG | 14/0.14 | 12.2 | 223.81 | 87.6 Ω/km |
| ANM11.018.11.024AB | UL20937 | 30V | 11X2X24AWG | 14/0.14 | 12.6 | 239.31 | 87.6 Ω/km |
| ANM11.018.12.024AB | UL20937 | 30V | 12X2X24AWG | 14/0.14 | 12.6 | 242.41 | 87.6 Ω/km |
| ANM11.018.13.024AB | UL20937 | 30V | 13X2X24AWG | 14/0.14 | 13.3 | 268.11 | 87.6 Ω/km |
| ANM11.018.14.024AB | UL20937 | 30V | 14X2X24AWG | 14/0.14 | 13.3 | 271.11 | 87.6 Ω/km |
| ANM11.018.15.024AB | UL20937 | 30V | 15X2X24AWG | 14/0.14 | 13.9 | 294.71 | 87.6 Ω/km |
| ANM11.018.16.024AB | UL20937 | 30V | 16X2X24AWG | 14/0.14 | 13.9 | 297.61 | 87.6 Ω/km |
| ANM11.018.17.024AB | UL20937 | 30V | 17X2X24AWG | 14/0.14 | 14.6 | 325.71 | 87.6 Ω/km |
| ANM11.018.18.024AB | UL20937 | 30V | 18X2X24AWG | 14/0.14 | 14.6 | 328.71 | 87.6 Ω/km |
| ANM11.018.19.024AB | UL20937 | 30V | 19X2X24AWG | 14/0.14 | 14.6 | 331.51 | 87.6 Ω/km |
| ANM11.018.20.024AB | UL20937 | 30V | 20X2X24AWG | 14/0.14 | 15 | 349.41 | 87.6 Ω/km |
| ANM11.018.21.024AB | UL20937 | 30V | 21X2X24AWG | 14/0.14 | 15.3 | 363.81 | 87.6 Ω/km |
| ANM11.018.22.024AB | UL20937 | 30V | 22X2X24AWG | 14/0.14 | 16.2 | 402.31 | 87.6 Ω/km |
| ANM11.018.23.024AB | UL20937 | 30V | 23X2X24AWG | 14/0.14 | 16.9 | 434.31 | 87.6 Ω/km |
| ANM11.018.24.024AB | UL20937 | 30V | 24X2X24AWG | 14/0.14 | 16.9 | 437.31 | 87.6 Ω/km |
| ANM11.018.25.024AB | UL20937 | 30V | 25X2X24AWG | 14/0.14 | 17.2 | 452.91 | 87.6 Ω/km |
| ANM11.018.26.024AB | UL20937 | 30V | 26X2X24AWG | 14/0.14 | 17.2 | 455.91 | 87.6 Ω/km |
| ANM11.018.27.024AB | UL20937 | 30V | 27X2X24AWG | 14/0.14 | 17.2 | 458.81 | 87.6 Ω/km |
| ANM11.018.28.024AB | UL20937 | 30V | 28X2X24AWG | 14/0.14 | 17.8 | 488.11 | 87.6 Ω/km |
| ANM11.018.29.024AB | UL20937 | 30V | 29X2X24AWG | 14/0.14 | 17.8 | 490.91 | 87.6 Ω/km |
| ANM11.018.30.024AB | UL20937 | 30V | 30X2X24AWG | 14/0.14 | 17.8 | 493.91 | 87.6 Ω/km |
| ANM11.018.31.024AB | UL20937 | 30V | 31X2X24AWG | 14/0.14 | 18.5 | 528.71 | 87.6 Ω/km |
| ANM11.018.32.024AB | UL20937 | 30V | 32X2X24AWG | 14/0.14 | 18.5 | 531.61 | 87.6 Ω/km |
| ANM11.018.33.024AB | UL20937 | 30V | 33X2X24AWG | 14/0.14 | 18.5 | 534.51 | 87.6 Ω/km |
| ANM11.018.34.024AB | UL20937 | 30V | 34X2X24AWG | 14/0.14 | 19.2 | 570.51 | 87.6 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|----------|
| ANM11.018.35.024AB | UL20937 | 30V | 35X2X24AWG | 14/0.14 | 19.2 | 573.31 | 87.6Ω/km |
| ANM11.018.36.024AB | UL20937 | 30V | 36X2X24AWG | 14/0.14 | 19.2 | 576.31 | 87.6Ω/km |
| ANM11.018.37.024AB | UL20937 | 30V | 37X2X24AWG | 14/0.14 | 19.2 | 579.21 | 87.6Ω/km |
| ANM11.018.38.024AB | UL20937 | 30V | 38X2X24AWG | 14/0.14 | 20.9 | 664.61 | 87.6Ω/km |
| ANM11.018.39.024AB | UL20937 | 30V | 39X2X24AWG | 14/0.14 | 20.9 | 667.51 | 87.6Ω/km |
| ANM11.018.40.024AB | UL20937 | 30V | 40X2X24AWG | 14/0.14 | 20.9 | 670.51 | 87.6Ω/km |
| ANM11.018.41.024AB | UL20937 | 30V | 41X2X24AWG | 14/0.14 | 22.5 | 759.61 | 87.6Ω/km |
| ANM11.018.42.024AB | UL20937 | 30V | 42X2X24AWG | 14/0.14 | 22.5 | 762.61 | 87.6Ω/km |
| ANM11.018.43.024AB | UL20937 | 30V | 43X2X24AWG | 14/0.14 | 22.5 | 765.51 | 87.6Ω/km |
| ANM11.018.44.024AB | UL20937 | 30V | 44X2X24AWG | 14/0.14 | 22.5 | 768.41 | 87.6Ω/km |
| ANM11.018.45.024AB | UL20937 | 30V | 45X2X24AWG | 14/0.14 | 22.8 | 788.11 | 87.6Ω/km |
| ANM11.018.46.024AB | UL20937 | 30V | 46X2X24AWG | 14/0.14 | 22.8 | 791.11 | 87.6Ω/km |
| ANM11.018.47.024AB | UL20937 | 30V | 47X2X24AWG | 14/0.14 | 22.8 | 793.91 | 87.6Ω/km |
| ANM11.018.48.024AB | UL20937 | 30V | 48X2X24AWG | 14/0.14 | 22.8 | 797.01 | 87.6Ω/km |
| ANM11.018.49.024AB | UL20937 | 30V | 49X2X24AWG | 14/0.14 | 23.4 | 834.31 | 87.6Ω/km |
| ANM11.018.50.024AB | UL20937 | 30V | 50X2X24AWG | 14/0.14 | 23.4 | 837.21 | 87.6Ω/km |
| ANM11.018.51.024AB | UL20937 | 30V | 51X2X24AWG | 14/0.14 | 23.4 | 840.11 | 87.6Ω/km |
| ANM11.018.52.024AB | UL20937 | 30V | 52X2X24AWG | 14/0.14 | 23.4 | 843.11 | 87.6Ω/km |
| ANM11.018.53.024AB | UL20937 | 30V | 53X2X24AWG | 14/0.14 | 24.1 | 887.31 | 87.6Ω/km |
| ANM11.018.54.024AB | UL20937 | 30V | 54X2X24AWG | 14/0.14 | 24.1 | 890.21 | 87.6Ω/km |
| ANM11.018.55.024AB | UL20937 | 30V | 55X2X24AWG | 14/0.14 | 24.1 | 893.11 | 87.6Ω/km |
| ANM11.018.56.024AB | UL20937 | 30V | 56X2X24AWG | 14/0.14 | 24.1 | 896.11 | 87.6Ω/km |
| ANM11.018.57.024AB | UL20937 | 30V | 57X2X24AWG | 14/0.14 | 24.7 | 935.21 | 87.6Ω/km |
| ANM11.018.58.024AB | UL20937 | 30V | 58X2X24AWG | 14/0.14 | 24.7 | 938.21 | 87.6Ω/km |
| ANM11.018.59.024AB | UL20937 | 30V | 59X2X24AWG | 14/0.14 | 24.7 | 941.11 | 87.6Ω/km |
| ANM11.018.60.024AB | UL20937 | 30V | 60X2X24AWG | 14/0.14 | 24.7 | 944.01 | 87.6Ω/km |
| ANM11.018.61.024AB | UL20937 | 30V | 61X2X24AWG | 14/0.14 | 24.7 | 946.91 | 87.6Ω/km |
| ANM11.018.62.024AB | UL20937 | 30V | 62X2X24AWG | 14/0.14 | 25.4 | 993.31 | 87.6Ω/km |
| ANM11.018.63.024AB | UL20937 | 30V | 63X2X24AWG | 14/0.14 | 25.4 | 996.11 | 87.6Ω/km |
| ANM11.018.64.024AB | UL20937 | 30V | 64X2X24AWG | 14/0.14 | 25.4 | 999.11 | 87.6Ω/km |
| ANM11.018.65.024AB | UL20937 | 30V | 65X2X24AWG | 14/0.14 | 25.4 | 1002.01 | 87.6Ω/km |
| ANM11.018.02.023AB | UL20937 | 30V | 2X2X23AWG | 17/0.14 | 8 | 92.96 | 69.2Ω/km |
| ANM11.018.03.023AB | UL20937 | 30V | 3X2X23AWG | 17/0.14 | 8.4 | 105.16 | 69.2Ω/km |
| ANM11.018.04.023AB | UL20937 | 30V | 4X2X23AWG | 17/0.14 | 9 | 122.36 | 69.2Ω/km |
| ANM11.018.05.023AB | UL20937 | 30V | 5X2X23AWG | 17/0.14 | 9.7 | 142.86 | 69.2Ω/km |
| ANM11.018.06.023AB | UL20937 | 30V | 6X2X23AWG | 17/0.14 | 10.4 | 164.56 | 69.2Ω/km |
| ANM11.018.07.023AB | UL20937 | 30V | 7X2X23AWG | 17/0.14 | 10.4 | 168.16 | 69.2Ω/km |
| ANM11.018.08.023AB | UL20937 | 30V | 8X2X23AWG | 17/0.14 | 11.2 | 193.76 | 69.2Ω/km |
| ANM11.018.09.023AB | UL20937 | 30V | 9X2X23AWG | 17/0.14 | 12.2 | 227.26 | 69.2Ω/km |
| ANM11.018.10.023AB | UL20937 | 30V | 10X2X23AWG | 17/0.14 | 12.9 | 253.16 | 69.2Ω/km |
| ANM11.018.11.023AB | UL20937 | 30V | 11X2X23AWG | 17/0.14 | 13.4 | 273.46 | 69.2Ω/km |
| ANM11.018.12.023AB | UL20937 | 30V | 12X2X23AWG | 17/0.14 | 13.4 | 277.06 | 69.2Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|----------|
| ANM11.018.13.023AB | UL20937 | 30V | 13X2X23AWG | 17/0.14 | 14 | 301.36 | 69.2Ω/km |
| ANM11.018.14.023AB | UL20937 | 30V | 14X2X23AWG | 17/0.14 | 14 | 305.06 | 69.2Ω/km |
| ANM11.018.15.023AB | UL20937 | 30V | 15X2X23AWG | 17/0.14 | 14.7 | 334.06 | 69.2Ω/km |
| ANM11.018.16.023AB | UL20937 | 30V | 16X2X23AWG | 17/0.14 | 14.7 | 337.66 | 69.2Ω/km |
| ANM11.018.17.023AB | UL20937 | 30V | 17X2X23AWG | 17/0.14 | 15.5 | 371.56 | 69.2Ω/km |
| ANM11.018.18.023AB | UL20937 | 30V | 18X2X23AWG | 17/0.14 | 15.5 | 375.26 | 69.2Ω/km |
| ANM11.018.19.023AB | UL20937 | 30V | 19X2X23AWG | 17/0.14 | 15.5 | 378.86 | 69.2Ω/km |
| ANM11.018.20.023AB | UL20937 | 30V | 20X2X23AWG | 17/0.14 | 15.9 | 398.36 | 69.2Ω/km |
| ANM11.018.21.023AB | UL20937 | 30V | 21X2X23AWG | 17/0.14 | 16.2 | 414.16 | 69.2Ω/km |
| ANM11.018.22.023AB | UL20937 | 30V | 22X2X23AWG | 17/0.14 | 17.2 | 459.56 | 69.2Ω/km |
| ANM11.018.23.023AB | UL20937 | 30V | 23X2X23AWG | 17/0.14 | 17.9 | 493.86 | 69.2Ω/km |
| ANM11.018.24.023AB | UL20937 | 30V | 24X2X23AWG | 17/0.14 | 17.9 | 497.46 | 69.2Ω/km |
| ANM11.018.25.023AB | UL20937 | 30V | 25X2X23AWG | 17/0.14 | 18.3 | 519.36 | 69.2Ω/km |
| ANM11.018.26.023AB | UL20937 | 30V | 26X2X23AWG | 17/0.14 | 18.3 | 523.06 | 69.2Ω/km |
| ANM11.018.27.023AB | UL20937 | 30V | 27X2X23AWG | 17/0.14 | 18.3 | 526.66 | 69.2Ω/km |
| ANM11.018.28.023AB | UL20937 | 30V | 28X2X23AWG | 17/0.14 | 19 | 562.76 | 69.2Ω/km |
| ANM11.018.29.023AB | UL20937 | 30V | 29X2X23AWG | 17/0.14 | 19 | 566.46 | 69.2Ω/km |
| ANM11.018.30.023AB | UL20937 | 30V | 30X2X23AWG | 17/0.14 | 19 | 570.06 | 69.2Ω/km |
| ANM11.018.31.023AB | UL20937 | 30V | 31X2X23AWG | 17/0.14 | 20.7 | 655.36 | 69.2Ω/km |
| ANM11.018.32.023AB | UL20937 | 30V | 32X2X23AWG | 17/0.14 | 20.7 | 659.06 | 69.2Ω/km |
| ANM11.018.33.023AB | UL20937 | 30V | 33X2X23AWG | 17/0.14 | 20.7 | 662.66 | 69.2Ω/km |
| ANM11.018.34.023AB | UL20937 | 30V | 34X2X23AWG | 17/0.14 | 21.4 | 702.76 | 69.2Ω/km |
| ANM11.018.35.023AB | UL20937 | 30V | 35X2X23AWG | 17/0.14 | 21.4 | 706.46 | 69.2Ω/km |
| ANM11.018.36.023AB | UL20937 | 30V | 36X2X23AWG | 17/0.14 | 21.4 | 710.06 | 69.2Ω/km |
| ANM11.018.37.023AB | UL20937 | 30V | 37X2X23AWG | 17/0.14 | 21.4 | 713.76 | 69.2Ω/km |
| ANM11.018.38.023AB | UL20937 | 30V | 38X2X23AWG | 17/0.14 | 22.1 | 755.06 | 69.2Ω/km |
| ANM11.018.39.023AB | UL20937 | 30V | 39X2X23AWG | 17/0.14 | 22.1 | 758.76 | 69.2Ω/km |
| ANM11.018.40.023AB | UL20937 | 30V | 40X2X23AWG | 17/0.14 | 22.1 | 762.36 | 69.2Ω/km |
| ANM11.018.41.023AB | UL20937 | 30V | 41X2X23AWG | 17/0.14 | 23.9 | 868.76 | 69.2Ω/km |
| ANM11.018.42.023AB | UL20937 | 30V | 42X2X23AWG | 17/0.14 | 23.9 | 872.46 | 69.2Ω/km |
| ANM11.018.43.023AB | UL20937 | 30V | 43X2X23AWG | 17/0.14 | 23.9 | 876.06 | 69.2Ω/km |
| ANM11.018.44.023AB | UL20937 | 30V | 44X2X23AWG | 17/0.14 | 23.9 | 879.76 | 69.2Ω/km |
| ANM11.018.45.023AB | UL20937 | 30V | 45X2X23AWG | 17/0.14 | 24.3 | 907.26 | 69.2Ω/km |
| ANM11.018.46.023AB | UL20937 | 30V | 46X2X23AWG | 17/0.14 | 24.3 | 910.76 | 69.2Ω/km |
| ANM11.018.47.023AB | UL20937 | 30V | 47X2X23AWG | 17/0.14 | 24.3 | 914.46 | 69.2Ω/km |
| ANM11.018.48.023AB | UL20937 | 30V | 48X2X23AWG | 17/0.14 | 24.3 | 918.16 | 69.2Ω/km |
| ANM11.018.49.023AB | UL20937 | 30V | 49X2X23AWG | 17/0.14 | 24.9 | 958.26 | 69.2Ω/km |
| ANM11.018.50.023AB | UL20937 | 30V | 50X2X23AWG | 17/0.14 | 24.9 | 961.96 | 69.2Ω/km |
| ANM11.018.51.023AB | UL20937 | 30V | 51X2X23AWG | 17/0.14 | 24.9 | 965.46 | 69.2Ω/km |
| ANM11.018.52.023AB | UL20937 | 30V | 52X2X23AWG | 17/0.14 | 24.9 | 969.16 | 69.2Ω/km |
| ANM11.018.53.023AB | UL20937 | 30V | 53X2X23AWG | 17/0.14 | 25.6 | 1016.56 | 69.2Ω/km |
| ANM11.018.54.023AB | UL20937 | 30V | 54X2X23AWG | 17/0.14 | 25.6 | 1020.06 | 69.2Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|----------|
| ANM11.018.55.023AB | UL20937 | 30V | 55X2X23AWG | 17/0.14 | 25.6 | 1023.76 | 69.2Ω/km |
| ANM11.018.56.023AB | UL20937 | 30V | 56X2X23AWG | 17/0.14 | 25.6 | 1027.26 | 69.2Ω/km |
| ANM11.018.57.023AB | UL20937 | 30V | 57X2X23AWG | 17/0.14 | 26.3 | 1075.96 | 69.2Ω/km |
| ANM11.018.58.023AB | UL20937 | 30V | 58X2X23AWG | 17/0.14 | 26.3 | 1079.66 | 69.2Ω/km |
| ANM11.018.59.023AB | UL20937 | 30V | 59X2X23AWG | 17/0.14 | 26.3 | 1083.26 | 69.2Ω/km |
| ANM11.018.60.023AB | UL20937 | 30V | 60X2X23AWG | 17/0.14 | 26.3 | 1086.96 | 69.2Ω/km |
| ANM11.018.61.023AB | UL20937 | 30V | 61X2X23AWG | 17/0.14 | 26.3 | 1090.46 | 69.2Ω/km |
| ANM11.018.62.023AB | UL20937 | 30V | 62X2X23AWG | 17/0.14 | 27.1 | 1146.86 | 69.2Ω/km |
| ANM11.018.63.023AB | UL20937 | 30V | 63X2X23AWG | 17/0.14 | 27.1 | 1150.56 | 69.2Ω/km |
| ANM11.018.64.023AB | UL20937 | 30V | 64X2X23AWG | 17/0.14 | 27.1 | 1154.16 | 69.2Ω/km |
| ANM11.018.65.023AB | UL20937 | 30V | 65X2X23AWG | 17/0.14 | 27.1 | 1157.86 | 69.2Ω/km |
| ANM11.018.02.022AB | UL20937 | 30V | 2X2X22AWG | 22/0.14 | 8.3 | 101.23 | 55.4Ω/km |
| ANM11.018.03.022AB | UL20937 | 30V | 3X2X22AWG | 22/0.14 | 8.7 | 114.43 | 55.4Ω/km |
| ANM11.018.04.022AB | UL20937 | 30V | 4X2X22AWG | 22/0.14 | 9.4 | 135.33 | 55.4Ω/km |
| ANM11.018.05.022AB | UL20937 | 30V | 5X2X22AWG | 22/0.14 | 10.2 | 159.93 | 55.4Ω/km |
| ANM11.018.06.022AB | UL20937 | 30V | 6X2X22AWG | 22/0.14 | 11 | 186.03 | 55.4Ω/km |
| ANM11.018.07.022AB | UL20937 | 30V | 7X2X22AWG | 22/0.14 | 11 | 190.53 | 55.4Ω/km |
| ANM11.018.08.022AB | UL20937 | 30V | 8X2X22AWG | 22/0.14 | 11.8 | 218.43 | 55.4Ω/km |
| ANM11.018.09.022AB | UL20937 | 30V | 9X2X22AWG | 22/0.14 | 12.8 | 254.03 | 55.4Ω/km |
| ANM11.018.10.022AB | UL20937 | 30V | 10X2X22AWG | 22/0.14 | 13.7 | 288.63 | 55.4Ω/km |
| ANM11.018.11.022AB | UL20937 | 30V | 11X2X22AWG | 22/0.14 | 14.1 | 307.23 | 55.4Ω/km |
| ANM11.018.12.022AB | UL20937 | 30V | 12X2X22AWG | 22/0.14 | 14.1 | 311.73 | 55.4Ω/km |
| ANM11.018.13.022AB | UL20937 | 30V | 13X2X22AWG | 22/0.14 | 14.8 | 341.73 | 55.4Ω/km |
| ANM11.018.14.022AB | UL20937 | 30V | 14X2X22AWG | 22/0.14 | 14.8 | 346.13 | 55.4Ω/km |
| ANM11.018.15.022AB | UL20937 | 30V | 15X2X22AWG | 22/0.14 | 15.6 | 381.23 | 55.4Ω/km |
| ANM11.018.16.022AB | UL20937 | 30V | 16X2X22AWG | 22/0.14 | 15.6 | 385.73 | 55.4Ω/km |
| ANM11.018.17.022AB | UL20937 | 30V | 17X2X22AWG | 22/0.14 | 16.3 | 418.33 | 55.4Ω/km |
| ANM11.018.18.022AB | UL20937 | 30V | 18X2X22AWG | 22/0.14 | 16.3 | 422.73 | 55.4Ω/km |
| ANM11.018.19.022AB | UL20937 | 30V | 19X2X22AWG | 22/0.14 | 16.3 | 427.23 | 55.4Ω/km |
| ANM11.018.20.022AB | UL20937 | 30V | 20X2X22AWG | 22/0.14 | 16.8 | 452.43 | 55.4Ω/km |
| ANM11.018.21.022AB | UL20937 | 30V | 21X2X22AWG | 22/0.14 | 17.1 | 469.63 | 55.4Ω/km |
| ANM11.018.22.022AB | UL20937 | 30V | 22X2X22AWG | 22/0.14 | 18.2 | 522.83 | 55.4Ω/km |
| ANM11.018.23.022AB | UL20937 | 30V | 23X2X22AWG | 22/0.14 | 19 | 564.53 | 55.4Ω/km |
| ANM11.018.24.022AB | UL20937 | 30V | 24X2X22AWG | 22/0.14 | 19 | 568.93 | 55.4Ω/km |
| ANM11.018.25.022AB | UL20937 | 30V | 25X2X22AWG | 22/0.14 | 19.4 | 592.63 | 55.4Ω/km |
| ANM11.018.26.022AB | UL20937 | 30V | 26X2X22AWG | 22/0.14 | 19.4 | 597.03 | 55.4Ω/km |
| ANM11.018.27.022AB | UL20937 | 30V | 27X2X22AWG | 22/0.14 | 19.4 | 601.53 | 55.4Ω/km |
| ANM11.018.28.022AB | UL20937 | 30V | 28X2X22AWG | 22/0.14 | 21.1 | 689.23 | 55.4Ω/km |
| ANM11.018.29.022AB | UL20937 | 30V | 29X2X22AWG | 22/0.14 | 21.1 | 693.73 | 55.4Ω/km |
| ANM11.018.30.022AB | UL20937 | 30V | 30X2X22AWG | 22/0.14 | 21.1 | 698.33 | 55.4Ω/km |
| ANM11.018.31.022AB | UL20937 | 30V | 31X2X22AWG | 22/0.14 | 21.8 | 740.13 | 55.4Ω/km |
| ANM11.018.32.022AB | UL20937 | 30V | 32X2X22AWG | 22/0.14 | 21.8 | 744.63 | 55.4Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|-----------|
| ANM11.018.33.022AB | UL20937 | 30V | 33X2X22AWG | 22/0.14 | 21.8 | 749.03 | 55.4 Ω/km |
| ANM11.018.34.022AB | UL20937 | 30V | 34X2X22AWG | 22/0.14 | 22.6 | 797.63 | 55.4 Ω/km |
| ANM11.018.35.022AB | UL20937 | 30V | 35X2X22AWG | 22/0.14 | 22.6 | 802.03 | 55.4 Ω/km |
| ANM11.018.36.022AB | UL20937 | 30V | 36X2X22AWG | 22/0.14 | 22.6 | 806.53 | 55.4 Ω/km |
| ANM11.018.37.022AB | UL20937 | 30V | 37X2X22AWG | 22/0.14 | 22.6 | 811.13 | 55.4 Ω/km |
| ANM11.018.38.022AB | UL20937 | 30V | 38X2X22AWG | 22/0.14 | 23.4 | 861.33 | 55.4 Ω/km |
| ANM11.018.39.022AB | UL20937 | 30V | 39X2X22AWG | 22/0.14 | 23.4 | 865.73 | 55.4 Ω/km |
| ANM11.018.40.022AB | UL20937 | 30V | 40X2X22AWG | 22/0.14 | 23.4 | 870.23 | 55.4 Ω/km |
| ANM11.018.41.022AB | UL20937 | 30V | 41X2X22AWG | 22/0.14 | 25.3 | 989.33 | 55.4 Ω/km |
| ANM11.018.42.022AB | UL20937 | 30V | 42X2X22AWG | 22/0.14 | 25.3 | 993.83 | 55.4 Ω/km |
| ANM11.018.43.022AB | UL20937 | 30V | 43X2X22AWG | 22/0.14 | 25.3 | 998.23 | 55.4 Ω/km |
| ANM11.018.44.022AB | UL20937 | 30V | 44X2X22AWG | 22/0.14 | 25.3 | 1002.83 | 55.4 Ω/km |
| ANM11.018.45.022AB | UL20937 | 30V | 45X2X22AWG | 22/0.14 | 25.7 | 1032.43 | 55.4 Ω/km |
| ANM11.018.46.022AB | UL20937 | 30V | 46X2X22AWG | 22/0.14 | 25.7 | 1037.03 | 55.4 Ω/km |
| ANM11.018.47.022AB | UL20937 | 30V | 47X2X22AWG | 22/0.14 | 25.7 | 1041.43 | 55.4 Ω/km |
| ANM11.018.48.022AB | UL20937 | 30V | 48X2X22AWG | 22/0.14 | 25.7 | 1045.93 | 55.4 Ω/km |
| ANM11.018.49.022AB | UL20937 | 30V | 49X2X22AWG | 22/0.14 | 26.4 | 1095.53 | 55.4 Ω/km |
| ANM11.018.50.022AB | UL20937 | 30V | 50X2X22AWG | 22/0.14 | 26.4 | 1100.03 | 55.4 Ω/km |
| ANM11.018.51.022AB | UL20937 | 30V | 51X2X22AWG | 22/0.14 | 26.4 | 1104.43 | 55.4 Ω/km |
| ANM11.018.52.022AB | UL20937 | 30V | 52X2X22AWG | 22/0.14 | 26.4 | 1109.03 | 55.4 Ω/km |
| ANM11.018.53.022AB | UL20937 | 30V | 53X2X22AWG | 22/0.14 | 27.1 | 1159.83 | 55.4 Ω/km |
| ANM11.018.54.022AB | UL20937 | 30V | 54X2X22AWG | 22/0.14 | 27.1 | 1164.33 | 55.4 Ω/km |
| ANM11.018.55.022AB | UL20937 | 30V | 55X2X22AWG | 22/0.14 | 27.1 | 1168.73 | 55.4 Ω/km |
| ANM11.018.56.022AB | UL20937 | 30V | 56X2X22AWG | 22/0.14 | 27.1 | 1173.23 | 55.4 Ω/km |
| ANM11.018.57.022AB | UL20937 | 30V | 57X2X22AWG | 22/0.14 | 27.9 | 1232.03 | 55.4 Ω/km |
| ANM11.018.58.022AB | UL20937 | 30V | 58X2X22AWG | 22/0.14 | 27.9 | 1236.53 | 55.4 Ω/km |
| ANM11.018.59.022AB | UL20937 | 30V | 59X2X22AWG | 22/0.14 | 27.9 | 1241.03 | 55.4 Ω/km |
| ANM11.018.60.022AB | UL20937 | 30V | 60X2X22AWG | 22/0.14 | 27.9 | 1245.53 | 55.4 Ω/km |
| ANM11.018.61.022AB | UL20937 | 30V | 61X2X22AWG | 22/0.14 | 27.9 | 1250.03 | 55.4 Ω/km |
| ANM11.018.62.022AB | UL20937 | 30V | 62X2X22AWG | 22/0.14 | 29.7 | 1379.63 | 55.4 Ω/km |
| ANM11.018.63.022AB | UL20937 | 30V | 63X2X22AWG | 22/0.14 | 29.7 | 1384.13 | 55.4 Ω/km |
| ANM11.018.64.022AB | UL20937 | 30V | 64X2X22AWG | 22/0.14 | 29.7 | 1388.53 | 55.4 Ω/km |
| ANM11.018.65.022AB | UL20937 | 30V | 65X2X22AWG | 22/0.14 | 29.7 | 1393.03 | 55.4 Ω/km |
| ANM11.018.02.021AB | UL20937 | 30V | 2X2X21AWG | 27/0.14 | 8.7 | 112.52 | 43.6 Ω/km |
| ANM11.018.03.021AB | UL20937 | 30V | 3X2X21AWG | 27/0.14 | 9.1 | 127.52 | 43.6 Ω/km |
| ANM11.018.04.021AB | UL20937 | 30V | 4X2X21AWG | 27/0.14 | 9.8 | 150.02 | 43.6 Ω/km |
| ANM11.018.05.021AB | UL20937 | 30V | 5X2X21AWG | 27/0.14 | 10.7 | 179.62 | 43.6 Ω/km |
| ANM11.018.06.021AB | UL20937 | 30V | 6X2X21AWG | 27/0.14 | 11.5 | 207.92 | 43.6 Ω/km |
| ANM11.018.07.021AB | UL20937 | 30V | 7X2X21AWG | 27/0.14 | 11.5 | 213.72 | 43.6 Ω/km |
| ANM11.018.08.021AB | UL20937 | 30V | 8X2X21AWG | 27/0.14 | 12.3 | 243.72 | 43.6 Ω/km |
| ANM11.018.09.021AB | UL20937 | 30V | 9X2X21AWG | 27/0.14 | 13.6 | 292.02 | 43.6 Ω/km |
| ANM11.018.10.021AB | UL20937 | 30V | 10X2X21AWG | 27/0.14 | 14.4 | 326.02 | 43.6 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|----------|
| ANM11.018.11.021AB | UL20937 | 30V | 11X2X21AWG | 27/0.14 | 14.9 | 350.12 | 43.6Ω/km |
| ANM11.018.12.021AB | UL20937 | 30V | 12X2X21AWG | 27/0.14 | 14.9 | 355.82 | 43.6Ω/km |
| ANM11.018.13.021AB | UL20937 | 30V | 13X2X21AWG | 27/0.14 | 15.6 | 388.42 | 43.6Ω/km |
| ANM11.018.14.021AB | UL20937 | 30V | 14X2X21AWG | 27/0.14 | 15.6 | 394.22 | 43.6Ω/km |
| ANM11.018.15.021AB | UL20937 | 30V | 15X2X21AWG | 27/0.14 | 16.4 | 432.22 | 43.6Ω/km |
| ANM11.018.16.021AB | UL20937 | 30V | 16X2X21AWG | 27/0.14 | 16.4 | 437.92 | 43.6Ω/km |
| ANM11.018.17.021AB | UL20937 | 30V | 17X2X21AWG | 27/0.14 | 17.2 | 477.22 | 43.6Ω/km |
| ANM11.018.18.021AB | UL20937 | 30V | 18X2X21AWG | 27/0.14 | 17.2 | 483.02 | 43.6Ω/km |
| ANM11.018.19.021AB | UL20937 | 30V | 19X2X21AWG | 27/0.14 | 17.2 | 488.62 | 43.6Ω/km |
| ANM11.018.20.021AB | UL20937 | 30V | 20X2X21AWG | 27/0.14 | 17.7 | 516.32 | 43.6Ω/km |
| ANM11.018.21.021AB | UL20937 | 30V | 21X2X21AWG | 27/0.14 | 18.1 | 539.82 | 43.6Ω/km |
| ANM11.018.22.021AB | UL20937 | 30V | 22X2X21AWG | 27/0.14 | 19.2 | 596.92 | 43.6Ω/km |
| ANM11.018.23.021AB | UL20937 | 30V | 23X2X21AWG | 27/0.14 | 21 | 690.22 | 43.6Ω/km |
| ANM11.018.24.021AB | UL20937 | 30V | 24X2X21AWG | 27/0.14 | 21 | 695.92 | 43.6Ω/km |
| ANM11.018.25.021AB | UL20937 | 30V | 25X2X21AWG | 27/0.14 | 21.5 | 728.22 | 43.6Ω/km |
| ANM11.018.26.021AB | UL20937 | 30V | 26X2X21AWG | 27/0.14 | 21.5 | 733.92 | 43.6Ω/km |
| ANM11.018.27.021AB | UL20937 | 30V | 27X2X21AWG | 27/0.14 | 21.5 | 739.62 | 43.6Ω/km |
| ANM11.018.28.021AB | UL20937 | 30V | 28X2X21AWG | 27/0.14 | 22.2 | 783.32 | 43.6Ω/km |
| ANM11.018.29.021AB | UL20937 | 30V | 29X2X21AWG | 27/0.14 | 22.2 | 789.22 | 43.6Ω/km |
| ANM11.018.30.021AB | UL20937 | 30V | 30X2X21AWG | 27/0.14 | 22.2 | 794.92 | 43.6Ω/km |
| ANM11.018.31.021AB | UL20937 | 30V | 31X2X21AWG | 27/0.14 | 23 | 845.52 | 43.6Ω/km |
| ANM11.018.32.021AB | UL20937 | 30V | 32X2X21AWG | 27/0.14 | 23 | 851.22 | 43.6Ω/km |
| ANM11.018.33.021AB | UL20937 | 30V | 33X2X21AWG | 27/0.14 | 23 | 856.92 | 43.6Ω/km |
| ANM11.018.34.021AB | UL20937 | 30V | 34X2X21AWG | 27/0.14 | 23.9 | 915.02 | 43.6Ω/km |
| ANM11.018.35.021AB | UL20937 | 30V | 35X2X21AWG | 27/0.14 | 23.9 | 920.62 | 43.6Ω/km |
| ANM11.018.36.021AB | UL20937 | 30V | 36X2X21AWG | 27/0.14 | 23.9 | 926.42 | 43.6Ω/km |
| ANM11.018.37.021AB | UL20937 | 30V | 37X2X21AWG | 27/0.14 | 23.9 | 932.12 | 43.6Ω/km |
| ANM11.018.38.021AB | UL20937 | 30V | 38X2X21AWG | 27/0.14 | 24.7 | 986.02 | 43.6Ω/km |
| ANM11.018.39.021AB | UL20937 | 30V | 39X2X21AWG | 27/0.14 | 24.7 | 991.72 | 43.6Ω/km |
| ANM11.018.40.021AB | UL20937 | 30V | 40X2X21AWG | 27/0.14 | 24.7 | 997.52 | 43.6Ω/km |
| ANM11.018.41.021AB | UL20937 | 30V | 41X2X21AWG | 27/0.14 | 26.7 | 1130.42 | 43.6Ω/km |
| ANM11.018.42.021AB | UL20937 | 30V | 42X2X21AWG | 27/0.14 | 26.7 | 1136.12 | 43.6Ω/km |
| ANM11.018.43.021AB | UL20937 | 30V | 43X2X21AWG | 27/0.14 | 26.7 | 1141.82 | 43.6Ω/km |
| ANM11.018.44.021AB | UL20937 | 30V | 44X2X21AWG | 27/0.14 | 26.7 | 1147.62 | 43.6Ω/km |
| ANM11.018.45.021AB | UL20937 | 30V | 45X2X21AWG | 27/0.14 | 27.1 | 1179.92 | 43.6Ω/km |
| ANM11.018.46.021AB | UL20937 | 30V | 46X2X21AWG | 27/0.14 | 27.1 | 1185.52 | 43.6Ω/km |
| ANM11.018.47.021AB | UL20937 | 30V | 47X2X21AWG | 27/0.14 | 27.1 | 1191.32 | 43.6Ω/km |
| ANM11.018.48.021AB | UL20937 | 30V | 48X2X21AWG | 27/0.14 | 27.1 | 1197.02 | 43.6Ω/km |
| ANM11.018.49.021AB | UL20937 | 30V | 49X2X21AWG | 27/0.14 | 27.8 | 1250.42 | 43.6Ω/km |
| ANM11.018.50.021AB | UL20937 | 30V | 50X2X21AWG | 27/0.14 | 27.8 | 1256.02 | 43.6Ω/km |
| ANM11.018.51.021AB | UL20937 | 30V | 51X2X21AWG | 27/0.14 | 27.8 | 1261.82 | 43.6Ω/km |
| ANM11.018.52.021AB | UL20937 | 30V | 52X2X21AWG | 27/0.14 | 27.8 | 1267.52 | 43.6Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|----------|
| ANM11.018.53.021AB | UL20937 | 30V | 53X2X21AWG | 27/0.14 | 29.7 | 1405.22 | 43.6Ω/km |
| ANM11.018.54.021AB | UL20937 | 30V | 54X2X21AWG | 27/0.14 | 29.7 | 1410.92 | 43.6Ω/km |
| ANM11.018.55.021AB | UL20937 | 30V | 55X2X21AWG | 27/0.14 | 29.7 | 1416.62 | 43.6Ω/km |
| ANM11.018.56.021AB | UL20937 | 30V | 56X2X21AWG | 27/0.14 | 29.7 | 1422.42 | 43.6Ω/km |
| ANM11.018.57.021AB | UL20937 | 30V | 57X2X21AWG | 27/0.14 | 30.9 | 1552.22 | 43.6Ω/km |
| ANM11.018.58.021AB | UL20937 | 30V | 58X2X21AWG | 27/0.14 | 30.9 | 1558.02 | 43.6Ω/km |
| ANM11.018.59.021AB | UL20937 | 30V | 59X2X21AWG | 27/0.14 | 30.9 | 1563.82 | 43.6Ω/km |
| ANM11.018.60.021AB | UL20937 | 30V | 60X2X21AWG | 27/0.14 | 30.9 | 1569.62 | 43.6Ω/km |
| ANM11.018.61.021AB | UL20937 | 30V | 61X2X21AWG | 27/0.14 | 30.9 | 1575.22 | 43.6Ω/km |
| ANM11.018.62.021AB | UL20937 | 30V | 62X2X21AWG | 27/0.14 | 31.7 | 1643.72 | 43.6Ω/km |
| ANM11.018.63.021AB | UL20937 | 30V | 63X2X21AWG | 27/0.14 | 31.7 | 1649.42 | 43.6Ω/km |
| ANM11.018.64.021AB | UL20937 | 30V | 64X2X21AWG | 27/0.14 | 31.7 | 1655.22 | 43.6Ω/km |
| ANM11.018.65.021AB | UL20937 | 30V | 65X2X21AWG | 27/0.14 | 31.7 | 1660.82 | 43.6Ω/km |
| ANM11.018.02.020AB | UL20937 | 30V | 2X2X20AWG | 34/0.14 | 9 | 122.62 | 34.6Ω/km |
| ANM11.018.03.020AB | UL20937 | 30V | 3X2X20AWG | 34/0.14 | 9.5 | 141.82 | 34.6Ω/km |
| ANM11.018.04.020AB | UL20937 | 30V | 4X2X20AWG | 34/0.14 | 10.3 | 169.42 | 34.6Ω/km |
| ANM11.018.05.020AB | UL20937 | 30V | 5X2X20AWG | 34/0.14 | 11.1 | 198.52 | 34.6Ω/km |
| ANM11.018.06.020AB | UL20937 | 30V | 6X2X20AWG | 34/0.14 | 12 | 232.32 | 34.6Ω/km |
| ANM11.018.07.020AB | UL20937 | 30V | 7X2X20AWG | 34/0.14 | 12 | 239.62 | 34.6Ω/km |
| ANM11.018.08.020AB | UL20937 | 30V | 8X2X20AWG | 34/0.14 | 12.9 | 275.42 | 34.6Ω/km |
| ANM11.018.09.020AB | UL20937 | 30V | 9X2X20AWG | 34/0.14 | 14.2 | 327.12 | 34.6Ω/km |
| ANM11.018.10.020AB | UL20937 | 30V | 10X2X20AWG | 34/0.14 | 15.1 | 367.62 | 34.6Ω/km |
| ANM11.018.11.020AB | UL20937 | 30V | 11X2X20AWG | 34/0.14 | 15.6 | 394.22 | 34.6Ω/km |
| ANM11.018.12.020AB | UL20937 | 30V | 12X2X20AWG | 34/0.14 | 15.6 | 401.52 | 34.6Ω/km |
| ANM11.018.13.020AB | UL20937 | 30V | 13X2X20AWG | 34/0.14 | 16.4 | 441.12 | 34.6Ω/km |
| ANM11.018.14.020AB | UL20937 | 30V | 14X2X20AWG | 34/0.14 | 16.4 | 448.22 | 34.6Ω/km |
| ANM11.018.15.020AB | UL20937 | 30V | 15X2X20AWG | 34/0.14 | 17.2 | 489.12 | 34.6Ω/km |
| ANM11.018.16.020AB | UL20937 | 30V | 16X2X20AWG | 34/0.14 | 17.2 | 496.42 | 34.6Ω/km |
| ANM11.018.17.020AB | UL20937 | 30V | 17X2X20AWG | 34/0.14 | 18.1 | 543.42 | 34.6Ω/km |
| ANM11.018.18.020AB | UL20937 | 30V | 18X2X20AWG | 34/0.14 | 18.1 | 550.62 | 34.6Ω/km |
| ANM11.018.19.020AB | UL20937 | 30V | 19X2X20AWG | 34/0.14 | 18.1 | 558.02 | 34.6Ω/km |
| ANM11.018.20.020AB | UL20937 | 30V | 20X2X20AWG | 34/0.14 | 18.6 | 588.32 | 34.6Ω/km |
| ANM11.018.21.020AB | UL20937 | 30V | 21X2X20AWG | 34/0.14 | 19 | 614.42 | 34.6Ω/km |
| ANM11.018.22.020AB | UL20937 | 30V | 22X2X20AWG | 34/0.14 | 21.2 | 729.22 | 34.6Ω/km |
| ANM11.018.23.020AB | UL20937 | 30V | 23X2X20AWG | 34/0.14 | 22.1 | 784.92 | 34.6Ω/km |
| ANM11.018.24.020AB | UL20937 | 30V | 24X2X20AWG | 34/0.14 | 22.1 | 792.22 | 34.6Ω/km |
| ANM11.018.25.020AB | UL20937 | 30V | 25X2X20AWG | 34/0.14 | 22.6 | 827.42 | 34.6Ω/km |
| ANM11.018.26.020AB | UL20937 | 30V | 26X2X20AWG | 34/0.14 | 22.6 | 834.72 | 34.6Ω/km |
| ANM11.018.27.020AB | UL20937 | 30V | 27X2X20AWG | 34/0.14 | 22.6 | 841.82 | 34.6Ω/km |
| ANM11.018.28.020AB | UL20937 | 30V | 28X2X20AWG | 34/0.14 | 23.3 | 888.92 | 34.6Ω/km |
| ANM11.018.29.020AB | UL20937 | 30V | 29X2X20AWG | 34/0.14 | 23.3 | 896.22 | 34.6Ω/km |
| ANM11.018.30.020AB | UL20937 | 30V | 30X2X20AWG | 34/0.14 | 23.3 | 903.52 | 34.6Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|----------|
| ANM11.018.31.020AB | UL20937 | 30V | 31X2X20AWG | 34/0.14 | 24.2 | 963.82 | 34.6Ω/km |
| ANM11.018.32.020AB | UL20937 | 30V | 32X2X20AWG | 34/0.14 | 24.2 | 971.12 | 34.6Ω/km |
| ANM11.018.33.020AB | UL20937 | 30V | 33X2X20AWG | 34/0.14 | 24.2 | 978.42 | 34.6Ω/km |
| ANM11.018.34.020AB | UL20937 | 30V | 34X2X20AWG | 34/0.14 | 25.1 | 1040.62 | 34.6Ω/km |
| ANM11.018.35.020AB | UL20937 | 30V | 35X2X20AWG | 34/0.14 | 25.1 | 1047.82 | 34.6Ω/km |
| ANM11.018.36.020AB | UL20937 | 30V | 36X2X20AWG | 34/0.14 | 25.1 | 1055.12 | 34.6Ω/km |
| ANM11.018.37.020AB | UL20937 | 30V | 37X2X20AWG | 34/0.14 | 25.1 | 1062.42 | 34.6Ω/km |
| ANM11.018.38.020AB | UL20937 | 30V | 38X2X20AWG | 34/0.14 | 26 | 1126.82 | 34.6Ω/km |
| ANM11.018.39.020AB | UL20937 | 30V | 39X2X20AWG | 34/0.14 | 26 | 1134.12 | 34.6Ω/km |
| ANM11.018.40.020AB | UL20937 | 30V | 40X2X20AWG | 34/0.14 | 26 | 1141.22 | 34.6Ω/km |
| ANM11.018.41.020AB | UL20937 | 30V | 41X2X20AWG | 34/0.14 | 28.1 | 1288.82 | 34.6Ω/km |
| ANM11.018.42.020AB | UL20937 | 30V | 42X2X20AWG | 34/0.14 | 28.1 | 1296.12 | 34.6Ω/km |
| ANM11.018.43.020AB | UL20937 | 30V | 43X2X20AWG | 34/0.14 | 28.1 | 1303.42 | 34.6Ω/km |
| ANM11.018.44.020AB | UL20937 | 30V | 44X2X20AWG | 34/0.14 | 28.1 | 1310.72 | 34.6Ω/km |
| ANM11.018.45.020AB | UL20937 | 30V | 45X2X20AWG | 34/0.14 | 29.6 | 1421.92 | 34.6Ω/km |
| ANM11.018.46.020AB | UL20937 | 30V | 46X2X20AWG | 34/0.14 | 29.6 | 1429.22 | 34.6Ω/km |
| ANM11.018.47.020AB | UL20937 | 30V | 47X2X20AWG | 34/0.14 | 29.6 | 1436.52 | 34.6Ω/km |
| ANM11.018.48.020AB | UL20937 | 30V | 48X2X20AWG | 34/0.14 | 29.6 | 1443.72 | 34.6Ω/km |
| ANM11.018.49.020AB | UL20937 | 30V | 49X2X20AWG | 34/0.14 | 30.7 | 1567.22 | 34.6Ω/km |
| ANM11.018.50.020AB | UL20937 | 30V | 50X2X20AWG | 34/0.14 | 30.7 | 1574.52 | 34.6Ω/km |
| ANM11.018.51.020AB | UL20937 | 30V | 51X2X20AWG | 34/0.14 | 30.7 | 1581.82 | 34.6Ω/km |
| ANM11.018.52.020AB | UL20937 | 30V | 52X2X20AWG | 34/0.14 | 30.7 | 1589.12 | 34.6Ω/km |
| ANM11.018.53.020AB | UL20937 | 30V | 53X2X20AWG | 34/0.14 | 31.6 | 1666.62 | 34.6Ω/km |
| ANM11.018.54.020AB | UL20937 | 30V | 54X2X20AWG | 34/0.14 | 31.6 | 1673.82 | 34.6Ω/km |
| ANM11.018.55.020AB | UL20937 | 30V | 55X2X20AWG | 34/0.14 | 31.6 | 1681.12 | 34.6Ω/km |
| ANM11.018.56.020AB | UL20937 | 30V | 56X2X20AWG | 34/0.14 | 31.6 | 1688.42 | 34.6Ω/km |
| ANM11.018.57.020AB | UL20937 | 30V | 57X2X20AWG | 34/0.14 | 32.5 | 1767.92 | 34.6Ω/km |
| ANM11.018.58.020AB | UL20937 | 30V | 58X2X20AWG | 34/0.14 | 32.5 | 1775.22 | 34.6Ω/km |
| ANM11.018.59.020AB | UL20937 | 30V | 59X2X20AWG | 34/0.14 | 32.5 | 1782.52 | 34.6Ω/km |
| ANM11.018.60.020AB | UL20937 | 30V | 60X2X20AWG | 34/0.14 | 32.5 | 1789.82 | 34.6Ω/km |
| ANM11.018.61.020AB | UL20937 | 30V | 61X2X20AWG | 34/0.14 | 32.5 | 1797.02 | 34.6Ω/km |
| ANM11.018.62.020AB | UL20937 | 30V | 62X2X20AWG | 34/0.14 | 33.4 | 1878.52 | 34.6Ω/km |
| ANM11.018.63.020AB | UL20937 | 30V | 63X2X20AWG | 34/0.14 | 33.4 | 1885.82 | 34.6Ω/km |
| ANM11.018.64.020AB | UL20937 | 30V | 64X2X20AWG | 34/0.14 | 33.4 | 1893.12 | 34.6Ω/km |
| ANM11.018.65.020AB | UL20937 | 30V | 65X2X20AWG | 34/0.14 | 33.4 | 1900.42 | 34.6Ω/km |
| ANM11.018.02.019AB | UL20937 | 30V | 2X2X19AWG | 43/0.14 | 9.4 | 136.36 | 27.4Ω/km |
| ANM11.018.03.019AB | UL20937 | 30V | 3X2X19AWG | 43/0.14 | 9.9 | 157.96 | 27.4Ω/km |
| ANM11.018.04.019AB | UL20937 | 30V | 4X2X19AWG | 43/0.14 | 10.7 | 188.36 | 27.4Ω/km |
| ANM11.018.05.019AB | UL20937 | 30V | 5X2X19AWG | 43/0.14 | 11.6 | 223.26 | 27.4Ω/km |
| ANM11.018.06.019AB | UL20937 | 30V | 6X2X19AWG | 43/0.14 | 12.6 | 263.26 | 27.4Ω/km |
| ANM11.018.07.019AB | UL20937 | 30V | 7X2X19AWG | 43/0.14 | 12.6 | 272.46 | 27.4Ω/km |
| ANM11.018.08.019AB | UL20937 | 30V | 8X2X19AWG | 43/0.14 | 13.6 | 314.86 | 27.4Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|-----------|
| ANM11.018.09.019AB | UL20937 | 30V | 9X2X19AWG | 43/0.14 | 14.9 | 370.86 | 27.4 Ω/km |
| ANM11.018.10.019AB | UL20937 | 30V | 10X2X19AWG | 43/0.14 | 15.8 | 414.96 | 27.4 Ω/km |
| ANM11.018.11.019AB | UL20937 | 30V | 11X2X19AWG | 43/0.14 | 16.3 | 444.36 | 27.4 Ω/km |
| ANM11.018.12.019AB | UL20937 | 30V | 12X2X19AWG | 43/0.14 | 16.3 | 453.66 | 27.4 Ω/km |
| ANM11.018.13.019AB | UL20937 | 30V | 13X2X19AWG | 43/0.14 | 17.1 | 496.46 | 27.4 Ω/km |
| ANM11.018.14.019AB | UL20937 | 30V | 14X2X19AWG | 43/0.14 | 17.1 | 505.76 | 27.4 Ω/km |
| ANM11.018.15.019AB | UL20937 | 30V | 15X2X19AWG | 43/0.14 | 18.1 | 558.96 | 27.4 Ω/km |
| ANM11.018.16.019AB | UL20937 | 30V | 16X2X19AWG | 43/0.14 | 18.1 | 568.26 | 27.4 Ω/km |
| ANM11.018.17.019AB | UL20937 | 30V | 17X2X19AWG | 43/0.14 | 19 | 619.26 | 27.4 Ω/km |
| ANM11.018.18.019AB | UL20937 | 30V | 18X2X19AWG | 43/0.14 | 19 | 628.56 | 27.4 Ω/km |
| ANM11.018.19.019AB | UL20937 | 30V | 19X2X19AWG | 43/0.14 | 19 | 637.86 | 27.4 Ω/km |
| ANM11.018.20.019AB | UL20937 | 30V | 20X2X19AWG | 43/0.14 | 20.5 | 718.46 | 27.4 Ω/km |
| ANM11.018.21.019AB | UL20937 | 30V | 21X2X19AWG | 43/0.14 | 20.9 | 748.36 | 27.4 Ω/km |
| ANM11.018.22.019AB | UL20937 | 30V | 22X2X19AWG | 43/0.14 | 22.2 | 827.26 | 27.4 Ω/km |
| ANM11.018.23.019AB | UL20937 | 30V | 23X2X19AWG | 43/0.14 | 23.2 | 892.86 | 27.4 Ω/km |
| ANM11.018.24.019AB | UL20937 | 30V | 24X2X19AWG | 43/0.14 | 23.2 | 902.26 | 27.4 Ω/km |
| ANM11.018.25.019AB | UL20937 | 30V | 25X2X19AWG | 43/0.14 | 23.7 | 940.56 | 27.4 Ω/km |
| ANM11.018.26.019AB | UL20937 | 30V | 26X2X19AWG | 43/0.14 | 23.7 | 949.86 | 27.4 Ω/km |
| ANM11.018.27.019AB | UL20937 | 30V | 27X2X19AWG | 43/0.14 | 23.7 | 959.06 | 27.4 Ω/km |
| ANM11.018.28.019AB | UL20937 | 30V | 28X2X19AWG | 43/0.14 | 24.5 | 1016.16 | 27.4 Ω/km |
| ANM11.018.29.019AB | UL20937 | 30V | 29X2X19AWG | 43/0.14 | 24.5 | 1025.36 | 27.4 Ω/km |
| ANM11.018.30.019AB | UL20937 | 30V | 30X2X19AWG | 43/0.14 | 24.5 | 1034.66 | 27.4 Ω/km |
| ANM11.018.31.019AB | UL20937 | 30V | 31X2X19AWG | 43/0.14 | 25.4 | 1099.46 | 27.4 Ω/km |
| ANM11.018.32.019AB | UL20937 | 30V | 32X2X19AWG | 43/0.14 | 25.4 | 1108.76 | 27.4 Ω/km |
| ANM11.018.33.019AB | UL20937 | 30V | 33X2X19AWG | 43/0.14 | 25.4 | 1117.96 | 27.4 Ω/km |
| ANM11.018.34.019AB | UL20937 | 30V | 34X2X19AWG | 43/0.14 | 26.3 | 1184.86 | 27.4 Ω/km |
| ANM11.018.35.019AB | UL20937 | 30V | 35X2X19AWG | 43/0.14 | 26.3 | 1194.16 | 27.4 Ω/km |
| ANM11.018.36.019AB | UL20937 | 30V | 36X2X19AWG | 43/0.14 | 26.3 | 1203.46 | 27.4 Ω/km |
| ANM11.018.37.019AB | UL20937 | 30V | 37X2X19AWG | 43/0.14 | 26.3 | 1212.76 | 27.4 Ω/km |
| ANM11.018.38.019AB | UL20937 | 30V | 38X2X19AWG | 43/0.14 | 27.3 | 1288.26 | 27.4 Ω/km |
| ANM11.018.39.019AB | UL20937 | 30V | 39X2X19AWG | 43/0.14 | 27.3 | 1297.46 | 27.4 Ω/km |
| ANM11.018.40.019AB | UL20937 | 30V | 40X2X19AWG | 43/0.14 | 27.3 | 1306.76 | 27.4 Ω/km |
| ANM11.018.41.019AB | UL20937 | 30V | 41X2X19AWG | 43/0.14 | 30.9 | 1606.36 | 27.4 Ω/km |
| ANM11.018.42.019AB | UL20937 | 30V | 42X2X19AWG | 43/0.14 | 30.9 | 1615.56 | 27.4 Ω/km |
| ANM11.018.43.019AB | UL20937 | 30V | 43X2X19AWG | 43/0.14 | 30.9 | 1624.86 | 27.4 Ω/km |
| ANM11.018.44.019AB | UL20937 | 30V | 44X2X19AWG | 43/0.14 | 30.9 | 1634.16 | 27.4 Ω/km |
| ANM11.018.45.019AB | UL20937 | 30V | 45X2X19AWG | 43/0.14 | 31.4 | 1682.36 | 27.4 Ω/km |
| ANM11.018.46.019AB | UL20937 | 30V | 46X2X19AWG | 43/0.14 | 31.4 | 1691.66 | 27.4 Ω/km |
| ANM11.018.47.019AB | UL20937 | 30V | 47X2X19AWG | 43/0.14 | 31.4 | 1700.96 | 27.4 Ω/km |
| ANM11.018.48.019AB | UL20937 | 30V | 48X2X19AWG | 43/0.14 | 31.4 | 1710.26 | 27.4 Ω/km |
| ANM11.018.49.019AB | UL20937 | 30V | 49X2X19AWG | 43/0.14 | 32.2 | 1783.16 | 27.4 Ω/km |
| ANM11.018.50.019AB | UL20937 | 30V | 50X2X19AWG | 43/0.14 | 32.2 | 1792.46 | 27.4 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|----------|
| ANM11.018.51.019AB | UL20937 | 30V | 51X2X19AWG | 43/0.14 | 32.2 | 1801.76 | 27.4Ω/km |
| ANM11.018.52.019AB | UL20937 | 30V | 52X2X19AWG | 43/0.14 | 32.2 | 1811.06 | 27.4Ω/km |
| ANM11.018.53.019AB | UL20937 | 30V | 53X2X19AWG | 43/0.14 | 33.1 | 1893.96 | 27.4Ω/km |
| ANM11.018.54.019AB | UL20937 | 30V | 54X2X19AWG | 43/0.14 | 33.1 | 1903.16 | 27.4Ω/km |
| ANM11.018.55.019AB | UL20937 | 30V | 55X2X19AWG | 43/0.14 | 33.1 | 1912.46 | 27.4Ω/km |
| ANM11.018.56.019AB | UL20937 | 30V | 56X2X19AWG | 43/0.14 | 33.1 | 1921.66 | 27.4Ω/km |
| ANM11.018.57.019AB | UL20937 | 30V | 57X2X19AWG | 43/0.14 | 34.1 | 2014.96 | 27.4Ω/km |
| ANM11.018.58.019AB | UL20937 | 30V | 58X2X19AWG | 43/0.14 | 34.1 | 2024.26 | 27.4Ω/km |
| ANM11.018.59.019AB | UL20937 | 30V | 59X2X19AWG | 43/0.14 | 34.1 | 2033.56 | 27.4Ω/km |
| ANM11.018.60.019AB | UL20937 | 30V | 60X2X19AWG | 43/0.14 | 34.1 | 2042.86 | 27.4Ω/km |
| ANM11.018.61.019AB | UL20937 | 30V | 61X2X19AWG | 43/0.14 | 34.1 | 2052.16 | 27.4Ω/km |
| ANM11.018.62.019AB | UL20937 | 30V | 62X2X19AWG | 43/0.14 | 35 | 2139.06 | 27.4Ω/km |
| ANM11.018.63.019AB | UL20937 | 30V | 63X2X19AWG | 43/0.14 | 35 | 2148.36 | 27.4Ω/km |
| ANM11.018.64.019AB | UL20937 | 30V | 64X2X19AWG | 43/0.14 | 35 | 2157.56 | 27.4Ω/km |
| ANM11.018.65.019AB | UL20937 | 30V | 65X2X19AWG | 43/0.14 | 35 | 2166.86 | 27.4Ω/km |
| ANM11.018.02.018AB | UL20937 | 30V | 2X2X18AWG | 29/0.19 | 9.7 | 149.13 | 21.8Ω/km |
| ANM11.018.03.018AB | UL20937 | 30V | 3X2X18AWG | 29/0.19 | 10.3 | 176.43 | 21.8Ω/km |
| ANM11.018.04.018AB | UL20937 | 30V | 4X2X18AWG | 29/0.19 | 11.1 | 210.23 | 21.8Ω/km |
| ANM11.018.05.018AB | UL20937 | 30V | 5X2X18AWG | 29/0.19 | 12.1 | 251.73 | 21.8Ω/km |
| ANM11.018.06.018AB | UL20937 | 30V | 6X2X18AWG | 29/0.19 | 13.2 | 299.03 | 21.8Ω/km |
| ANM11.018.07.018AB | UL20937 | 30V | 7X2X18AWG | 29/0.19 | 13.2 | 310.83 | 21.8Ω/km |
| ANM11.018.08.018AB | UL20937 | 30V | 8X2X18AWG | 29/0.19 | 14.2 | 357.53 | 21.8Ω/km |
| ANM11.018.09.018AB | UL20937 | 30V | 9X2X18AWG | 29/0.19 | 15.5 | 417.93 | 21.8Ω/km |
| ANM11.018.10.018AB | UL20937 | 30V | 10X2X18AWG | 29/0.19 | 16.5 | 470.03 | 21.8Ω/km |
| ANM11.018.11.018AB | UL20937 | 30V | 11X2X18AWG | 29/0.19 | 17.1 | 507.33 | 21.8Ω/km |
| ANM11.018.12.018AB | UL20937 | 30V | 12X2X18AWG | 29/0.19 | 17.1 | 519.23 | 21.8Ω/km |
| ANM11.018.13.018AB | UL20937 | 30V | 13X2X18AWG | 29/0.19 | 17.9 | 566.23 | 21.8Ω/km |
| ANM11.018.14.018AB | UL20937 | 30V | 14X2X18AWG | 29/0.19 | 17.9 | 578.13 | 21.8Ω/km |
| ANM11.018.15.018AB | UL20937 | 30V | 15X2X18AWG | 29/0.19 | 18.9 | 636.23 | 21.8Ω/km |
| ANM11.018.16.018AB | UL20937 | 30V | 16X2X18AWG | 29/0.19 | 18.9 | 648.03 | 21.8Ω/km |
| ANM11.018.17.018AB | UL20937 | 30V | 17X2X18AWG | 29/0.19 | 20.9 | 756.73 | 21.8Ω/km |
| ANM11.018.18.018AB | UL20937 | 30V | 18X2X18AWG | 29/0.19 | 20.9 | 768.73 | 21.8Ω/km |
| ANM11.018.19.018AB | UL20937 | 30V | 19X2X18AWG | 29/0.19 | 20.9 | 780.63 | 21.8Ω/km |
| ANM11.018.20.018AB | UL20937 | 30V | 20X2X18AWG | 29/0.19 | 21.4 | 818.83 | 21.8Ω/km |
| ANM11.018.21.018AB | UL20937 | 30V | 21X2X18AWG | 29/0.19 | 21.9 | 857.53 | 21.8Ω/km |
| ANM11.018.22.018AB | UL20937 | 30V | 22X2X18AWG | 29/0.19 | 23.2 | 942.33 | 21.8Ω/km |
| ANM11.018.23.018AB | UL20937 | 30V | 23X2X18AWG | 29/0.19 | 24.2 | 1013.03 | 21.8Ω/km |
| ANM11.018.24.018AB | UL20937 | 30V | 24X2X18AWG | 29/0.19 | 24.2 | 1024.93 | 21.8Ω/km |
| ANM11.018.25.018AB | UL20937 | 30V | 25X2X18AWG | 29/0.19 | 24.7 | 1067.33 | 21.8Ω/km |
| ANM11.018.26.018AB | UL20937 | 30V | 26X2X18AWG | 29/0.19 | 24.7 | 1079.13 | 21.8Ω/km |
| ANM11.018.27.018AB | UL20937 | 30V | 27X2X18AWG | 29/0.19 | 24.7 | 1091.03 | 21.8Ω/km |
| ANM11.018.28.018AB | UL20937 | 30V | 28X2X18AWG | 29/0.19 | 25.6 | 1158.93 | 21.8Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|----------|
| ANM11.018.29.018AB | UL20937 | 30V | 29X2X18AWG | 29/0.19 | 25.6 | 1170.93 | 21.8Ω/km |
| ANM11.018.30.018AB | UL20937 | 30V | 30X2X18AWG | 29/0.19 | 25.6 | 1182.93 | 21.8Ω/km |
| ANM11.018.31.018AB | UL20937 | 30V | 31X2X18AWG | 29/0.19 | 26.6 | 1259.43 | 21.8Ω/km |
| ANM11.018.32.018AB | UL20937 | 30V | 32X2X18AWG | 29/0.19 | 26.6 | 1271.43 | 21.8Ω/km |
| ANM11.018.33.018AB | UL20937 | 30V | 33X2X18AWG | 29/0.19 | 26.6 | 1283.33 | 21.8Ω/km |
| ANM11.018.34.018AB | UL20937 | 30V | 34X2X18AWG | 29/0.19 | 27.6 | 1362.23 | 21.8Ω/km |
| ANM11.018.35.018AB | UL20937 | 30V | 35X2X18AWG | 29/0.19 | 27.6 | 1374.13 | 21.8Ω/km |
| ANM11.018.36.018AB | UL20937 | 30V | 36X2X18AWG | 29/0.19 | 27.6 | 1386.13 | 21.8Ω/km |
| ANM11.018.37.018AB | UL20937 | 30V | 37X2X18AWG | 29/0.19 | 27.6 | 1398.03 | 21.8Ω/km |
| ANM11.018.38.018AB | UL20937 | 30V | 38X2X18AWG | 29/0.19 | 29.6 | 1548.23 | 21.8Ω/km |
| ANM11.018.39.018AB | UL20937 | 30V | 39X2X18AWG | 29/0.19 | 29.6 | 1560.23 | 21.8Ω/km |
| ANM11.018.40.018AB | UL20937 | 30V | 40X2X18AWG | 29/0.19 | 29.6 | 1572.13 | 21.8Ω/km |
| ANM11.018.41.018AB | UL20937 | 30V | 41X2X18AWG | 29/0.19 | 32.3 | 1826.53 | 21.8Ω/km |
| ANM11.018.42.018AB | UL20937 | 30V | 42X2X18AWG | 29/0.19 | 32.3 | 1838.43 | 21.8Ω/km |
| ANM11.018.43.018AB | UL20937 | 30V | 43X2X18AWG | 29/0.19 | 32.3 | 1850.43 | 21.8Ω/km |
| ANM11.018.44.018AB | UL20937 | 30V | 44X2X18AWG | 29/0.19 | 32.3 | 1862.33 | 21.8Ω/km |
| ANM11.018.45.018AB | UL20937 | 30V | 45X2X18AWG | 29/0.19 | 32.8 | 1914.93 | 21.8Ω/km |
| ANM11.018.46.018AB | UL20937 | 30V | 46X2X18AWG | 29/0.19 | 32.8 | 1926.93 | 21.8Ω/km |
| ANM11.018.47.018AB | UL20937 | 30V | 47X2X18AWG | 29/0.19 | 32.8 | 1938.83 | 21.8Ω/km |
| ANM11.018.48.018AB | UL20937 | 30V | 48X2X18AWG | 29/0.19 | 32.8 | 1950.73 | 21.8Ω/km |
| ANM11.018.49.018AB | UL20937 | 30V | 49X2X18AWG | 29/0.19 | 33.7 | 2037.53 | 21.8Ω/km |
| ANM11.018.50.018AB | UL20937 | 30V | 50X2X18AWG | 29/0.19 | 33.7 | 2049.53 | 21.8Ω/km |
| ANM11.018.51.018AB | UL20937 | 30V | 51X2X18AWG | 29/0.19 | 33.7 | 2061.43 | 21.8Ω/km |
| ANM11.018.52.018AB | UL20937 | 30V | 52X2X18AWG | 29/0.19 | 33.7 | 2073.33 | 21.8Ω/km |
| ANM11.018.53.018AB | UL20937 | 30V | 53X2X18AWG | 29/0.19 | 34.7 | 2170.83 | 21.8Ω/km |
| ANM11.018.54.018AB | UL20937 | 30V | 54X2X18AWG | 29/0.19 | 34.7 | 2182.73 | 21.8Ω/km |
| ANM11.018.55.018AB | UL20937 | 30V | 55X2X18AWG | 29/0.19 | 34.7 | 2194.63 | 21.8Ω/km |
| ANM11.018.56.018AB | UL20937 | 30V | 56X2X18AWG | 29/0.19 | 34.7 | 2206.53 | 21.8Ω/km |
| ANM11.018.57.018AB | UL20937 | 30V | 57X2X18AWG | 29/0.19 | 35.9 | 2324.23 | 21.8Ω/km |
| ANM11.018.58.018AB | UL20937 | 30V | 58X2X18AWG | 29/0.19 | 35.9 | 2336.23 | 21.8Ω/km |
| ANM11.018.59.018AB | UL20937 | 30V | 59X2X18AWG | 29/0.19 | 35.9 | 2348.13 | 21.8Ω/km |
| ANM11.018.60.018AB | UL20937 | 30V | 60X2X18AWG | 29/0.19 | 35.9 | 2360.13 | 21.8Ω/km |
| ANM11.018.61.018AB | UL20937 | 30V | 61X2X18AWG | 29/0.19 | 35.9 | 2372.03 | 21.8Ω/km |
| ANM11.018.62.018AB | UL20937 | 30V | 62X2X18AWG | 29/0.19 | 37 | 2483.83 | 21.8Ω/km |
| ANM11.018.63.018AB | UL20937 | 30V | 63X2X18AWG | 29/0.19 | 37 | 2495.83 | 21.8Ω/km |
| ANM11.018.64.018AB | UL20937 | 30V | 64X2X18AWG | 29/0.19 | 37 | 2507.83 | 21.8Ω/km |
| ANM11.018.65.018AB | UL20937 | 30V | 65X2X18AWG | 29/0.19 | 37 | 2519.73 | 21.8Ω/km |
| ANM11.018.02.017AB | UL20937 | 30V | 2X2X17AWG | 37/0.19 | 10.4 | 173.14 | 17.3Ω/km |
| ANM11.018.03.017AB | UL20937 | 30V | 3X2X17AWG | 37/0.19 | 11 | 204.24 | 17.3Ω/km |
| ANM11.018.04.017AB | UL20937 | 30V | 4X2X17AWG | 37/0.19 | 12 | 248.24 | 17.3Ω/km |
| ANM11.018.05.017AB | UL20937 | 30V | 5X2X17AWG | 37/0.19 | 13 | 294.64 | 17.3Ω/km |
| ANM11.018.06.017AB | UL20937 | 30V | 6X2X17AWG | 37/0.19 | 14.2 | 350.74 | 17.3Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|-----------|
| ANM11.018.07.017AB | UL20937 | 30V | 7X2X17AWG | 37/0.19 | 14.2 | 365.54 | 17.3 Ω/km |
| ANM11.018.08.017AB | UL20937 | 30V | 8X2X17AWG | 37/0.19 | 15.4 | 424.94 | 17.3 Ω/km |
| ANM11.018.09.017AB | UL20937 | 30V | 9X2X17AWG | 37/0.19 | 16.8 | 496.34 | 17.3 Ω/km |
| ANM11.018.10.017AB | UL20937 | 30V | 10X2X17AWG | 37/0.19 | 17.9 | 558.94 | 17.3 Ω/km |
| ANM11.018.11.017AB | UL20937 | 30V | 11X2X17AWG | 37/0.19 | 18.5 | 600.94 | 17.3 Ω/km |
| ANM11.018.12.017AB | UL20937 | 30V | 12X2X17AWG | 37/0.19 | 18.5 | 615.74 | 17.3 Ω/km |
| ANM11.018.13.017AB | UL20937 | 30V | 13X2X17AWG | 37/0.19 | 20.5 | 725.24 | 17.3 Ω/km |
| ANM11.018.14.017AB | UL20937 | 30V | 14X2X17AWG | 37/0.19 | 20.5 | 740.04 | 17.3 Ω/km |
| ANM11.018.15.017AB | UL20937 | 30V | 15X2X17AWG | 37/0.19 | 21.5 | 807.04 | 17.3 Ω/km |
| ANM11.018.16.017AB | UL20937 | 30V | 16X2X17AWG | 37/0.19 | 21.5 | 821.74 | 17.3 Ω/km |
| ANM11.018.17.017AB | UL20937 | 30V | 17X2X17AWG | 37/0.19 | 22.6 | 896.74 | 17.3 Ω/km |
| ANM11.018.18.017AB | UL20937 | 30V | 18X2X17AWG | 37/0.19 | 22.6 | 911.54 | 17.3 Ω/km |
| ANM11.018.19.017AB | UL20937 | 30V | 19X2X17AWG | 37/0.19 | 22.6 | 926.34 | 17.3 Ω/km |
| ANM11.018.20.017AB | UL20937 | 30V | 20X2X17AWG | 37/0.19 | 23.2 | 975.14 | 17.3 Ω/km |
| ANM11.018.21.017AB | UL20937 | 30V | 21X2X17AWG | 37/0.19 | 23.7 | 1018.94 | 17.3 Ω/km |
| ANM11.018.22.017AB | UL20937 | 30V | 22X2X17AWG | 37/0.19 | 25.2 | 1124.54 | 17.3 Ω/km |
| ANM11.018.23.017AB | UL20937 | 30V | 23X2X17AWG | 37/0.19 | 26.3 | 1209.44 | 17.3 Ω/km |
| ANM11.018.24.017AB | UL20937 | 30V | 24X2X17AWG | 37/0.19 | 26.3 | 1224.14 | 17.3 Ω/km |
| ANM11.018.25.017AB | UL20937 | 30V | 25X2X17AWG | 37/0.19 | 26.9 | 1278.44 | 17.3 Ω/km |
| ANM11.018.26.017AB | UL20937 | 30V | 26X2X17AWG | 37/0.19 | 26.9 | 1293.14 | 17.3 Ω/km |
| ANM11.018.27.017AB | UL20937 | 30V | 27X2X17AWG | 37/0.19 | 26.9 | 1307.94 | 17.3 Ω/km |
| ANM11.018.28.017AB | UL20937 | 30V | 28X2X17AWG | 37/0.19 | 27.9 | 1390.34 | 17.3 Ω/km |
| ANM11.018.29.017AB | UL20937 | 30V | 29X2X17AWG | 37/0.19 | 27.9 | 1405.24 | 17.3 Ω/km |
| ANM11.018.30.017AB | UL20937 | 30V | 30X2X17AWG | 37/0.19 | 27.9 | 1419.94 | 17.3 Ω/km |
| ANM11.018.31.017AB | UL20937 | 30V | 31X2X17AWG | 37/0.19 | 30.3 | 1638.04 | 17.3 Ω/km |
| ANM11.018.32.017AB | UL20937 | 30V | 32X2X17AWG | 37/0.19 | 30.3 | 1652.74 | 17.3 Ω/km |
| ANM11.018.33.017AB | UL20937 | 30V | 33X2X17AWG | 37/0.19 | 30.3 | 1667.44 | 17.3 Ω/km |
| ANM11.018.34.017AB | UL20937 | 30V | 34X2X17AWG | 37/0.19 | 31.4 | 1767.34 | 17.3 Ω/km |
| ANM11.018.35.017AB | UL20937 | 30V | 35X2X17AWG | 37/0.19 | 31.4 | 1782.04 | 17.3 Ω/km |
| ANM11.018.36.017AB | UL20937 | 30V | 36X2X17AWG | 37/0.19 | 31.4 | 1796.94 | 17.3 Ω/km |
| ANM11.018.37.017AB | UL20937 | 30V | 37X2X17AWG | 37/0.19 | 31.4 | 1811.64 | 17.3 Ω/km |
| ANM11.018.38.017AB | UL20937 | 30V | 38X2X17AWG | 37/0.19 | 32.5 | 1914.44 | 17.3 Ω/km |
| ANM11.018.39.017AB | UL20937 | 30V | 39X2X17AWG | 37/0.19 | 32.5 | 1929.14 | 17.3 Ω/km |
| ANM11.018.40.017AB | UL20937 | 30V | 40X2X17AWG | 37/0.19 | 32.5 | 1944.04 | 17.3 Ω/km |
| ANM11.018.41.017AB | UL20937 | 30V | 41X2X17AWG | 37/0.19 | 35.1 | 2178.34 | 17.3 Ω/km |
| ANM11.018.42.017AB | UL20937 | 30V | 42X2X17AWG | 37/0.19 | 35.1 | 2193.04 | 17.3 Ω/km |
| ANM11.018.43.017AB | UL20937 | 30V | 43X2X17AWG | 37/0.19 | 35.1 | 2207.74 | 17.3 Ω/km |
| ANM11.018.44.017AB | UL20937 | 30V | 44X2X17AWG | 37/0.19 | 35.1 | 2222.54 | 17.3 Ω/km |
| ANM11.018.45.017AB | UL20937 | 30V | 45X2X17AWG | 37/0.19 | 36 | 2317.14 | 17.3 Ω/km |
| ANM11.018.46.017AB | UL20937 | 30V | 46X2X17AWG | 37/0.19 | 36 | 2331.84 | 17.3 Ω/km |
| ANM11.018.47.017AB | UL20937 | 30V | 47X2X17AWG | 37/0.19 | 36 | 2346.64 | 17.3 Ω/km |
| ANM11.018.48.017AB | UL20937 | 30V | 48X2X17AWG | 37/0.19 | 36 | 2361.34 | 17.3 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|----------|
| ANM11.018.49.017AB | UL20937 | 30V | 49X2X17AWG | 37/0.19 | 37 | 2467.24 | 17.3Ω/km |
| ANM11.018.50.017AB | UL20937 | 30V | 50X2X17AWG | 37/0.19 | 37 | 2482.04 | 17.3Ω/km |
| ANM11.018.51.017AB | UL20937 | 30V | 51X2X17AWG | 37/0.19 | 37 | 2496.74 | 17.3Ω/km |
| ANM11.018.52.017AB | UL20937 | 30V | 52X2X17AWG | 37/0.19 | 37 | 2511.44 | 17.3Ω/km |
| ANM11.018.53.017AB | UL20937 | 30V | 53X2X17AWG | 37/0.19 | 38 | 2619.74 | 17.3Ω/km |
| ANM11.018.54.017AB | UL20937 | 30V | 54X2X17AWG | 37/0.19 | 38 | 2634.44 | 17.3Ω/km |
| ANM11.018.55.017AB | UL20937 | 30V | 55X2X17AWG | 37/0.19 | 38 | 2649.24 | 17.3Ω/km |
| ANM11.018.56.017AB | UL20937 | 30V | 56X2X17AWG | 37/0.19 | 38 | 2663.94 | 17.3Ω/km |
| ANM11.018.57.017AB | UL20937 | 30V | 57X2X17AWG | 37/0.19 | 39.1 | 2784.24 | 17.3Ω/km |
| ANM11.018.58.017AB | UL20937 | 30V | 58X2X17AWG | 37/0.19 | 39.1 | 2799.14 | 17.3Ω/km |
| ANM11.018.59.017AB | UL20937 | 30V | 59X2X17AWG | 37/0.19 | 39.1 | 2813.84 | 17.3Ω/km |
| ANM11.018.60.017AB | UL20937 | 30V | 60X2X17AWG | 37/0.19 | 39.1 | 2828.64 | 17.3Ω/km |
| ANM11.018.61.017AB | UL20937 | 30V | 61X2X17AWG | 37/0.19 | 39.1 | 2843.34 | 17.3Ω/km |
| ANM11.018.62.017AB | UL20937 | 30V | 62X2X17AWG | 37/0.19 | 40.2 | 2966.64 | 17.3Ω/km |
| ANM11.018.63.017AB | UL20937 | 30V | 63X2X17AWG | 37/0.19 | 40.2 | 2981.34 | 17.3Ω/km |
| ANM11.018.64.017AB | UL20937 | 30V | 64X2X17AWG | 37/0.19 | 40.2 | 2996.14 | 17.3Ω/km |
| ANM11.018.65.017AB | UL20937 | 30V | 65X2X17AWG | 37/0.19 | 40.2 | 3010.84 | 17.3Ω/km |
| ANM11.018.02.016AB | UL20937 | 30V | 2X2X16AWG | 27/0.25 | 10.8 | 192.81 | 13.7Ω/km |
| ANM11.018.03.016AB | UL20937 | 30V | 3X2X16AWG | 27/0.25 | 11.4 | 229.01 | 13.7Ω/km |
| ANM11.018.04.016AB | UL20937 | 30V | 4X2X16AWG | 27/0.25 | 12.4 | 278.41 | 13.7Ω/km |
| ANM11.018.05.016AB | UL20937 | 30V | 5X2X16AWG | 27/0.25 | 13.6 | 337.01 | 13.7Ω/km |
| ANM11.018.06.016AB | UL20937 | 30V | 6X2X16AWG | 27/0.25 | 14.8 | 399.41 | 13.7Ω/km |
| ANM11.018.07.016AB | UL20937 | 30V | 7X2X16AWG | 27/0.25 | 14.8 | 418.51 | 13.7Ω/km |
| ANM11.018.08.016AB | UL20937 | 30V | 8X2X16AWG | 27/0.25 | 15.9 | 480.01 | 13.7Ω/km |
| ANM11.018.09.016AB | UL20937 | 30V | 9X2X16AWG | 27/0.25 | 17.5 | 566.11 | 13.7Ω/km |
| ANM11.018.10.016AB | UL20937 | 30V | 10X2X16AWG | 27/0.25 | 18.6 | 634.91 | 13.7Ω/km |
| ANM11.018.11.016AB | UL20937 | 30V | 11X2X16AWG | 27/0.25 | 19.3 | 687.11 | 13.7Ω/km |
| ANM11.018.12.016AB | UL20937 | 30V | 12X2X16AWG | 27/0.25 | 19.3 | 706.31 | 13.7Ω/km |
| ANM11.018.13.016AB | UL20937 | 30V | 13X2X16AWG | 27/0.25 | 21.2 | 818.81 | 13.7Ω/km |
| ANM11.018.14.016AB | UL20937 | 30V | 14X2X16AWG | 27/0.25 | 21.2 | 837.91 | 13.7Ω/km |
| ANM11.018.15.016AB | UL20937 | 30V | 15X2X16AWG | 27/0.25 | 22.4 | 922.21 | 13.7Ω/km |
| ANM11.018.16.016AB | UL20937 | 30V | 16X2X16AWG | 27/0.25 | 22.4 | 941.31 | 13.7Ω/km |
| ANM11.018.17.016AB | UL20937 | 30V | 17X2X16AWG | 27/0.25 | 23.5 | 1022.91 | 13.7Ω/km |
| ANM11.018.18.016AB | UL20937 | 30V | 18X2X16AWG | 27/0.25 | 23.5 | 1042.21 | 13.7Ω/km |
| ANM11.018.19.016AB | UL20937 | 30V | 19X2X16AWG | 27/0.25 | 23.5 | 1061.31 | 13.7Ω/km |
| ANM11.018.20.016AB | UL20937 | 30V | 20X2X16AWG | 27/0.25 | 24.1 | 1116.01 | 13.7Ω/km |
| ANM11.018.21.016AB | UL20937 | 30V | 21X2X16AWG | 27/0.25 | 24.7 | 1171.31 | 13.7Ω/km |
| ANM11.018.22.016AB | UL20937 | 30V | 22X2X16AWG | 27/0.25 | 26.2 | 1285.01 | 13.7Ω/km |
| ANM11.018.23.016AB | UL20937 | 30V | 23X2X16AWG | 27/0.25 | 27.4 | 1383.61 | 13.7Ω/km |
| ANM11.018.24.016AB | UL20937 | 30V | 24X2X16AWG | 27/0.25 | 27.4 | 1402.81 | 13.7Ω/km |
| ANM11.018.25.016AB | UL20937 | 30V | 25X2X16AWG | 27/0.25 | 28 | 1463.01 | 13.7Ω/km |
| ANM11.018.26.016AB | UL20937 | 30V | 26X2X16AWG | 27/0.25 | 28 | 1482.21 | 13.7Ω/km |



| ANM11.018.27.016AB | UL20937 | 30V | 27X2X16AWG | 27/0.25 | 28 | 1501.31 | 13.7 Ω/km |
|--------------------|---------|------|------------|---------|--------------|------------|-----------|
| ANM11.018.28.016AB | UL20937 | 30V | 28X2X16AWG | 27/0.25 | 30.4 | 1724.31 | 13.7 Ω/km |
| ANM11.018.29.016AB | UL20937 | 30V | 29X2X16AWG | 27/0.25 | 30.4 | 1743.51 | 13.7 Ω/km |
| ANM11.018.30.016AB | UL20937 | 30V | 30X2X16AWG | 27/0.25 | 30.4 | 1762.71 | 13.7 Ω/km |
| ANM11.018.31.016AB | UL20937 | 30V | 31X2X16AWG | 27/0.25 | 31.5 | 1867.11 | 13.7 Ω/km |
| ANM11.018.32.016AB | UL20937 | 30V | 32X2X16AWG | 27/0.25 | 31.5 | 1886.31 | 13.7 Ω/km |
| ANM11.018.33.016AB | UL20937 | 30V | 33X2X16AWG | 27/0.25 | 31.5 | 1905.41 | 13.7 Ω/km |
| ANM11.018.34.016AB | UL20937 | 30V | 34X2X16AWG | 27/0.25 | 32.7 | 2020.91 | 13.7 Ω/km |
| ANM11.018.35.016AB | UL20937 | 30V | 35X2X16AWG | 27/0.25 | 32.7 | 2040.11 | 13.7 Ω/km |
| ANM11.018.36.016AB | UL20937 | 30V | 36X2X16AWG | 27/0.25 | 32.7 | 2059.31 | 13.7 Ω/km |
| ANM11.018.37.016AB | UL20937 | 30V | 37X2X16AWG | 27/0.25 | 32.7 | 2078.31 | 13.7 Ω/km |
| ANM11.018.38.016AB | UL20937 | 30V | 38X2X16AWG | 27/0.25 | 33.8 | 2189.11 | 13.7 Ω/km |
| ANM11.018.39.016AB | UL20937 | 30V | 39X2X16AWG | 27/0.25 | 33.8 | 2208.21 | 13.7 Ω/km |
| ANM11.018.40.016AB | UL20937 | 30V | 40X2X16AWG | 27/0.25 | 33.8 | 2227.41 | 13.7 Ω/km |
| ANM11.018.41.016AB | UL20937 | 30V | 41X2X16AWG | 27/0.25 | 36.8 | 2510.91 | 13.7 Ω/km |
| ANM11.018.42.016AB | UL20937 | 30V | 42X2X16AWG | 27/0.25 | 36.8 | 2530.01 | 13.7 Ω/km |
| ANM11.018.43.016AB | UL20937 | 30V | 43X2X16AWG | 27/0.25 | 36.8 | 2549.21 | 13.7 Ω/km |
| ANM11.018.44.016AB | UL20937 | 30V | 44X2X16AWG | 27/0.25 | 36.8 | 2568.31 | 13.7 Ω/km |
| ANM11.018.45.016AB | UL20937 | 30V | 45X2X16AWG | 27/0.25 | 37.4 | 2642.91 | 13.7 Ω/km |
| ANM11.018.46.016AB | UL20937 | 30V | 46X2X16AWG | 27/0.25 | 37.4 | 2662.11 | 13.7 Ω/km |
| ANM11.018.47.016AB | UL20937 | 30V | 47X2X16AWG | 27/0.25 | 37.4 | 2681.21 | 13.7 Ω/km |
| ANM11.018.48.016AB | UL20937 | 30V | 48X2X16AWG | 27/0.25 | 37.4 | 2700.31 | 13.7 Ω/km |
| ANM11.018.49.016AB | UL20937 | 30V | 49X2X16AWG | 27/0.25 | 38.4 | 2813.81 | 13.7 Ω/km |
| ANM11.018.50.016AB | UL20937 | 30V | 50X2X16AWG | 27/0.25 | 38.4 | 2832.91 | 13.7 Ω/km |
| ANM11.018.51.016AB | UL20937 | 30V | 51X2X16AWG | 27/0.25 | 38.4 | 2852.01 | 13.7 Ω/km |
| ANM11.018.52.016AB | UL20937 | 30V | 52X2X16AWG | 27/0.25 | 38.4 | 2871.21 | 13.7 Ω/km |
| ANM11.018.53.016AB | UL20937 | 30V | 53X2X16AWG | 27/0.25 | 39.6 | 3007.01 | 13.7 Ω/km |
| ANM11.018.54.016AB | UL20937 | 30V | 54X2X16AWG | 27/0.25 | 39.6 | 3026.11 | 13.7 Ω/km |
| ANM11.018.55.016AB | UL20937 | 30V | 55X2X16AWG | 27/0.25 | 39.6 | 3045.31 | 13.7 Ω/km |
| ANM11.018.56.016AB | UL20937 | 30V | 56X2X16AWG | 27/0.25 | 39.6 | 3064.41 | 13.7 Ω/km |
| ANM11.018.57.016AB | UL20937 | 30V | 57X2X16AWG | 27/0.25 | 40.9 | 3251.51 | 13.7 Ω/km |
| ANM11.018.58.016AB | UL20937 | 30V | 58X2X16AWG | 27/0.25 | 40.9 | 3270.61 | 13.7 Ω/km |
| ANM11.018.59.016AB | UL20937 | 30V | 59X2X16AWG | 27/0.25 | 40.9 | 3289.81 | 13.7 Ω/km |
| ANM11.018.60.016AB | UL20937 | 30V | 60X2X16AWG | 27/0.25 | 40.9 | 3309.01 | 13.7 Ω/km |
| ANM11.018.61.016AB | UL20937 | 30V | 61X2X16AWG | 27/0.25 | 40.9 | 3328.01 | 13.7 Ω/km |
| 物料编号 | 型号 | 额定电压 | 规格 | 导体结构 | 电缆近似外径 mm | 近似重量 kg/km | 导体电阻 Ω/km |
| 芯线 PE 材质 | | | | | | | |
| ANM11.015.02.030AB | UL20937 | 30V | 2X2X30AWG | 7/0.1 | 5.5 | 42.46 | 354 Ω/km |
| ANM11.015.03.030AB | UL20937 | 30V | 3X2X30AWG | 7/0.1 | 5.7 | 46.16 | 354 Ω/km |
| ANM11.015.04.030AB | UL20937 | 30V | 4X2X30AWG | 7/0.1 | 6 | 51.56 | 354 Ω/km |
| ANM11.015.05.030AB | UL20937 | 30V | 5X2X30AWG | 7/0.1 | 6.4 | 58.86 | 354 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|-------|------|--------|----------|
| ANM11.015.06.030AB | UL20937 | 30V | 6X2X30AWG | 7/0.1 | 6.7 | 64.76 | 354 Ω/km |
| ANM11.015.07.030AB | UL20937 | 30V | 7X2X30AWG | 7/0.1 | 6.7 | 65.46 | 354 Ω/km |
| ANM11.015.08.030AB | UL20937 | 30V | 8X2X30AWG | 7/0.1 | 7.1 | 73.46 | 354 Ω/km |
| ANM11.015.09.030AB | UL20937 | 30V | 9X2X30AWG | 7/0.1 | 7.6 | 83.86 | 354 Ω/km |
| ANM11.015.10.030AB | UL20937 | 30V | 10X2X30AWG | 7/0.1 | 8 | 92.66 | 354 Ω/km |
| ANM11.015.11.030AB | UL20937 | 30V | 11X2X30AWG | 7/0.1 | 8.2 | 97.66 | 354 Ω/km |
| ANM11.015.12.030AB | UL20937 | 30V | 12X2X30AWG | 7/0.1 | 8.2 | 98.26 | 354 Ω/km |
| ANM11.015.13.030AB | UL20937 | 30V | 13X2X30AWG | 7/0.1 | 8.5 | 105.66 | 354 Ω/km |
| ANM11.015.14.030AB | UL20937 | 30V | 14X2X30AWG | 7/0.1 | 8.5 | 106.36 | 354 Ω/km |
| ANM11.015.15.030AB | UL20937 | 30V | 15X2X30AWG | 7/0.1 | 8.8 | 113.86 | 354 Ω/km |
| ANM11.015.16.030AB | UL20937 | 30V | 16X2X30AWG | 7/0.1 | 8.8 | 114.56 | 354 Ω/km |
| ANM11.015.17.030AB | UL20937 | 30V | 17X2X30AWG | 7/0.1 | 9.2 | 124.46 | 354 Ω/km |
| ANM11.015.18.030AB | UL20937 | 30V | 18X2X30AWG | 7/0.1 | 9.2 | 125.26 | 354 Ω/km |
| ANM11.015.19.030AB | UL20937 | 30V | 19X2X30AWG | 7/0.1 | 9.2 | 125.96 | 354 Ω/km |
| ANM11.015.20.030AB | UL20937 | 30V | 20X2X30AWG | 7/0.1 | 9.4 | 131.46 | 354 Ω/km |
| ANM11.015.21.030AB | UL20937 | 30V | 21X2X30AWG | 7/0.1 | 9.6 | 136.96 | 354 Ω/km |
| ANM11.015.22.030AB | UL20937 | 30V | 22X2X30AWG | 7/0.1 | 10.1 | 150.36 | 354 Ω/km |
| ANM11.015.23.030AB | UL20937 | 30V | 23X2X30AWG | 7/0.1 | 10.4 | 159.06 | 354 Ω/km |
| ANM11.015.24.030AB | UL20937 | 30V | 24X2X30AWG | 7/0.1 | 10.4 | 159.86 | 354 Ω/km |
| ANM11.015.25.030AB | UL20937 | 30V | 25X2X30AWG | 7/0.1 | 10.6 | 165.86 | 354 Ω/km |
| ANM11.015.26.030AB | UL20937 | 30V | 26X2X30AWG | 7/0.1 | 10.6 | 166.56 | 354 Ω/km |
| ANM11.015.27.030AB | UL20937 | 30V | 27X2X30AWG | 7/0.1 | 10.6 | 167.26 | 354 Ω/km |
| ANM11.015.28.030AB | UL20937 | 30V | 28X2X30AWG | 7/0.1 | 11 | 179.06 | 354 Ω/km |
| ANM11.015.29.030AB | UL20937 | 30V | 29X2X30AWG | 7/0.1 | 11 | 179.76 | 354 Ω/km |
| ANM11.015.30.030AB | UL20937 | 30V | 30X2X30AWG | 7/0.1 | 11 | 180.46 | 354 Ω/km |
| ANM11.015.31.030AB | UL20937 | 30V | 31X2X30AWG | 7/0.1 | 11.3 | 189.76 | 354 Ω/km |
| ANM11.015.32.030AB | UL20937 | 30V | 32X2X30AWG | 7/0.1 | 11.3 | 190.56 | 354 Ω/km |
| ANM11.015.33.030AB | UL20937 | 30V | 33X2X30AWG | 7/0.1 | 11.3 | 191.16 | 354 Ω/km |
| ANM11.015.34.030AB | UL20937 | 30V | 34X2X30AWG | 7/0.1 | 11.7 | 203.66 | 354 Ω/km |
| ANM11.015.35.030AB | UL20937 | 30V | 35X2X30AWG | 7/0.1 | 11.7 | 204.26 | 354 Ω/km |
| ANM11.015.36.030AB | UL20937 | 30V | 36X2X30AWG | 7/0.1 | 11.7 | 205.06 | 354 Ω/km |
| ANM11.015.37.030AB | UL20937 | 30V | 37X2X30AWG | 7/0.1 | 11.7 | 205.66 | 354 Ω/km |
| ANM11.015.38.030AB | UL20937 | 30V | 38X2X30AWG | 7/0.1 | 12 | 215.56 | 354 Ω/km |
| ANM11.015.39.030AB | UL20937 | 30V | 39X2X30AWG | 7/0.1 | 12 | 216.26 | 354 Ω/km |
| ANM11.015.40.030AB | UL20937 | 30V | 40X2X30AWG | 7/0.1 | 12 | 216.96 | 354 Ω/km |
| ANM11.015.41.030AB | UL20937 | 30V | 41X2X30AWG | 7/0.1 | 12.9 | 246.16 | 354 Ω/km |
| ANM11.015.42.030AB | UL20937 | 30V | 42X2X30AWG | 7/0.1 | 12.9 | 246.76 | 354 Ω/km |
| ANM11.015.43.030AB | UL20937 | 30V | 43X2X30AWG | 7/0.1 | 12.9 | 247.66 | 354 Ω/km |
| ANM11.015.44.030AB | UL20937 | 30V | 44X2X30AWG | 7/0.1 | 12.9 | 248.26 | 354 Ω/km |
| ANM11.015.45.030AB | UL20937 | 30V | 45X2X30AWG | 7/0.1 | 13.2 | 258.96 | 354 Ω/km |
| ANM11.015.46.030AB | UL20937 | 30V | 46X2X30AWG | 7/0.1 | 13.2 | 259.66 | 354 Ω/km |
| ANM11.015.47.030AB | UL20937 | 30V | 47X2X30AWG | 7/0.1 | 13.2 | 260.46 | 354 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|-------|------|--------|----------|
| ANM11.015.48.030AB | UL20937 | 30V | 48X2X30AWG | 7/0.1 | 13.2 | 261.16 | 354 Ω/km |
| ANM11.015.49.030AB | UL20937 | 30V | 49X2X30AWG | 7/0.1 | 13.5 | 271.86 | 354 Ω/km |
| ANM11.015.50.030AB | UL20937 | 30V | 50X2X30AWG | 7/0.1 | 13.5 | 272.66 | 354 Ω/km |
| ANM11.015.51.030AB | UL20937 | 30V | 51X2X30AWG | 7/0.1 | 13.5 | 273.36 | 354 Ω/km |
| ANM11.015.52.030AB | UL20937 | 30V | 52X2X30AWG | 7/0.1 | 13.5 | 274.06 | 354 Ω/km |
| ANM11.015.53.030AB | UL20937 | 30V | 53X2X30AWG | 7/0.1 | 13.9 | 288.76 | 354 Ω/km |
| ANM11.015.54.030AB | UL20937 | 30V | 54X2X30AWG | 7/0.1 | 13.9 | 289.36 | 354 Ω/km |
| ANM11.015.55.030AB | UL20937 | 30V | 55X2X30AWG | 7/0.1 | 13.9 | 290.16 | 354 Ω/km |
| ANM11.015.56.030AB | UL20937 | 30V | 56X2X30AWG | 7/0.1 | 13.9 | 290.76 | 354 Ω/km |
| ANM11.015.57.030AB | UL20937 | 30V | 57X2X30AWG | 7/0.1 | 14.2 | 302.26 | 354 Ω/km |
| ANM11.015.58.030AB | UL20937 | 30V | 58X2X30AWG | 7/0.1 | 14.2 | 302.86 | 354 Ω/km |
| ANM11.015.59.030AB | UL20937 | 30V | 59X2X30AWG | 7/0.1 | 14.2 | 303.66 | 354 Ω/km |
| ANM11.015.60.030AB | UL20937 | 30V | 60X2X30AWG | 7/0.1 | 14.2 | 304.26 | 354 Ω/km |
| ANM11.015.61.030AB | UL20937 | 30V | 61X2X30AWG | 7/0.1 | 14.2 | 304.96 | 354 Ω/km |
| ANM11.015.62.030AB | UL20937 | 30V | 62X2X30AWG | 7/0.1 | 14.6 | 320.36 | 354 Ω/km |
| ANM11.015.63.030AB | UL20937 | 30V | 63X2X30AWG | 7/0.1 | 14.6 | 320.96 | 354 Ω/km |
| ANM11.015.64.030AB | UL20937 | 30V | 64X2X30AWG | 7/0.1 | 14.6 | 321.76 | 354 Ω/km |
| ANM11.015.65.030AB | UL20937 | 30V | 65X2X30AWG | 7/0.1 | 14.6 | 322.36 | 354 Ω/km |
| ANM11.015.02.029AB | UL20937 | 30V | 2X2X29AWG | 9/0.1 | 5.9 | 49.07 | 277 Ω/km |
| ANM11.015.03.029AB | UL20937 | 30V | 3X2X29AWG | 9/0.1 | 6.1 | 53.17 | 277 Ω/km |
| ANM11.015.04.029AB | UL20937 | 30V | 4X2X29AWG | 9/0.1 | 6.4 | 58.97 | 277 Ω/km |
| ANM11.015.05.029AB | UL20937 | 30V | 5X2X29AWG | 9/0.1 | 6.9 | 68.87 | 277 Ω/km |
| ANM11.015.06.029AB | UL20937 | 30V | 6X2X29AWG | 9/0.1 | 7.3 | 77.27 | 277 Ω/km |
| ANM11.015.07.029AB | UL20937 | 30V | 7X2X29AWG | 9/0.1 | 7.3 | 78.17 | 277 Ω/km |
| ANM11.015.08.029AB | UL20937 | 30V | 8X2X29AWG | 9/0.1 | 7.7 | 86.87 | 277 Ω/km |
| ANM11.015.09.029AB | UL20937 | 30V | 9X2X29AWG | 9/0.1 | 8.3 | 100.37 | 277 Ω/km |
| ANM11.015.10.029AB | UL20937 | 30V | 10X2X29AWG | 9/0.1 | 8.7 | 110.27 | 277 Ω/km |
| ANM11.015.11.029AB | UL20937 | 30V | 11X2X29AWG | 9/0.1 | 8.9 | 115.67 | 277 Ω/km |
| ANM11.015.12.029AB | UL20937 | 30V | 12X2X29AWG | 9/0.1 | 8.9 | 116.57 | 277 Ω/km |
| ANM11.015.13.029AB | UL20937 | 30V | 13X2X29AWG | 9/0.1 | 9.3 | 126.97 | 277 Ω/km |
| ANM11.015.14.029AB | UL20937 | 30V | 14X2X29AWG | 9/0.1 | 9.3 | 127.97 | 277 Ω/km |
| ANM11.015.15.029AB | UL20937 | 30V | 15X2X29AWG | 9/0.1 | 9.7 | 138.77 | 277 Ω/km |
| ANM11.015.16.029AB | UL20937 | 30V | 16X2X29AWG | 9/0.1 | 9.7 | 139.67 | 277 Ω/km |
| ANM11.015.17.029AB | UL20937 | 30V | 17X2X29AWG | 9/0.1 | 10.1 | 150.67 | 277 Ω/km |
| ANM11.015.18.029AB | UL20937 | 30V | 18X2X29AWG | 9/0.1 | 10.1 | 151.57 | 277 Ω/km |
| ANM11.015.19.029AB | UL20937 | 30V | 19X2X29AWG | 9/0.1 | 10.1 | 152.47 | 277 Ω/km |
| ANM11.015.20.029AB | UL20937 | 30V | 20X2X29AWG | 9/0.1 | 10.3 | 158.77 | 277 Ω/km |
| ANM11.015.21.029AB | UL20937 | 30V | 21X2X29AWG | 9/0.1 | 10.5 | 165.07 | 277 Ω/km |
| ANM11.015.22.029AB | UL20937 | 30V | 22X2X29AWG | 9/0.1 | 11.1 | 182.57 | 277 Ω/km |
| ANM11.015.23.029AB | UL20937 | 30V | 23X2X29AWG | 9/0.1 | 11.5 | 194.97 | 277 Ω/km |
| ANM11.015.24.029AB | UL20937 | 30V | 24X2X29AWG | 9/0.1 | 11.5 | 195.87 | 277 Ω/km |
| ANM11.015.25.029AB | UL20937 | 30V | 25X2X29AWG | 9/0.1 | 11.7 | 202.87 | 277 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|--------|------|--------|-----------|
| ANM11.015.26.029AB | UL20937 | 30V | 26X2X29AWG | 9/0.1 | 11.7 | 203.77 | 277 Ω /km |
| ANM11.015.27.029AB | UL20937 | 30V | 27X2X29AWG | 9/0.1 | 11.7 | 204.67 | 277 Ω /km |
| ANM11.015.28.029AB | UL20937 | 30V | 28X2X29AWG | 9/0.1 | 12.1 | 217.67 | 277 Ω /km |
| ANM11.015.29.029AB | UL20937 | 30V | 29X2X29AWG | 9/0.1 | 12.1 | 218.77 | 277 Ω /km |
| ANM11.015.30.029AB | UL20937 | 30V | 30X2X29AWG | 9/0.1 | 12.1 | 219.67 | 277 Ω /km |
| ANM11.015.31.029AB | UL20937 | 30V | 31X2X29AWG | 9/0.1 | 12.5 | 233.17 | 277 Ω /km |
| ANM11.015.32.029AB | UL20937 | 30V | 32X2X29AWG | 9/0.1 | 12.5 | 234.07 | 277 Ω /km |
| ANM11.015.33.029AB | UL20937 | 30V | 33X2X29AWG | 9/0.1 | 12.5 | 235.07 | 277 Ω /km |
| ANM11.015.34.029AB | UL20937 | 30V | 34X2X29AWG | 9/0.1 | 12.9 | 248.87 | 277 Ω /km |
| ANM11.015.35.029AB | UL20937 | 30V | 35X2X29AWG | 9/0.1 | 12.9 | 249.77 | 277 Ω /km |
| ANM11.015.36.029AB | UL20937 | 30V | 36X2X29AWG | 9/0.1 | 12.9 | 250.77 | 277 Ω /km |
| ANM11.015.37.029AB | UL20937 | 30V | 37X2X29AWG | 9/0.1 | 12.9 | 251.77 | 277 Ω /km |
| ANM11.015.38.029AB | UL20937 | 30V | 38X2X29AWG | 9/0.1 | 13.4 | 269.17 | 277 Ω /km |
| ANM11.015.39.029AB | UL20937 | 30V | 39X2X29AWG | 9/0.1 | 13.4 | 270.27 | 277 Ω /km |
| ANM11.015.40.029AB | UL20937 | 30V | 40X2X29AWG | 9/0.1 | 13.4 | 271.17 | 277 Ω /km |
| ANM11.015.41.029AB | UL20937 | 30V | 41X2X29AWG | 9/0.1 | 14.4 | 307.17 | 277 Ω /km |
| ANM11.015.42.029AB | UL20937 | 30V | 42X2X29AWG | 9/0.1 | 14.4 | 308.07 | 277 Ω /km |
| ANM11.015.43.029AB | UL20937 | 30V | 43X2X29AWG | 9/0.1 | 14.4 | 308.97 | 277 Ω /km |
| ANM11.015.44.029AB | UL20937 | 30V | 44X2X29AWG | 9/0.1 | 14.4 | 310.07 | 277 Ω /km |
| ANM11.015.45.029AB | UL20937 | 30V | 45X2X29AWG | 9/0.1 | 14.6 | 318.37 | 277 Ω /km |
| ANM11.015.46.029AB | UL20937 | 30V | 46X2X29AWG | 9/0.1 | 14.6 | 319.17 | 277 Ω /km |
| ANM11.015.47.029AB | UL20937 | 30V | 47X2X29AWG | 9/0.1 | 14.6 | 320.17 | 277 Ω /km |
| ANM11.015.48.029AB | UL20937 | 30V | 48X2X29AWG | 9/0.1 | 14.6 | 321.17 | 277 Ω /km |
| ANM11.015.49.029AB | UL20937 | 30V | 49X2X29AWG | 9/0.1 | 15 | 336.97 | 277 Ω /km |
| ANM11.015.50.029AB | UL20937 | 30V | 50X2X29AWG | 9/0.1 | 15 | 337.97 | 277 Ω /km |
| ANM11.015.51.029AB | UL20937 | 30V | 51X2X29AWG | 9/0.1 | 15 | 338.87 | 277 Ω /km |
| ANM11.015.52.029AB | UL20937 | 30V | 52X2X29AWG | 9/0.1 | 15 | 339.87 | 277 Ω /km |
| ANM11.015.53.029AB | UL20937 | 30V | 53X2X29AWG | 9/0.1 | 15.4 | 356.07 | 277 Ω /km |
| ANM11.015.54.029AB | UL20937 | 30V | 54X2X29AWG | 9/0.1 | 15.4 | 357.07 | 277 Ω /km |
| ANM11.015.55.029AB | UL20937 | 30V | 55X2X29AWG | 9/0.1 | 15.4 | 357.97 | 277 Ω /km |
| ANM11.015.56.029AB | UL20937 | 30V | 56X2X29AWG | 9/0.1 | 15.4 | 358.97 | 277 Ω /km |
| ANM11.015.57.029AB | UL20937 | 30V | 57X2X29AWG | 9/0.1 | 15.8 | 375.47 | 277 Ω /km |
| ANM11.015.58.029AB | UL20937 | 30V | 58X2X29AWG | 9/0.1 | 15.8 | 376.57 | 277 Ω /km |
| ANM11.015.59.029AB | UL20937 | 30V | 59X2X29AWG | 9/0.1 | 15.8 | 377.47 | 277 Ω /km |
| ANM11.015.60.029AB | UL20937 | 30V | 60X2X29AWG | 9/0.1 | 15.8 | 378.47 | 277 Ω /km |
| ANM11.015.61.029AB | UL20937 | 30V | 61X2X29AWG | 9/0.1 | 15.8 | 379.27 | 277 Ω /km |
| ANM11.015.62.029AB | UL20937 | 30V | 62X2X29AWG | 9/0.1 | 16.2 | 396.27 | 277 Ω /km |
| ANM11.015.63.029AB | UL20937 | 30V | 63X2X29AWG | 9/0.1 | 16.2 | 397.37 | 277 Ω /km |
| ANM11.015.64.029AB | UL20937 | 30V | 64X2X29AWG | 9/0.1 | 16.2 | 398.27 | 277 Ω /km |
| ANM11.015.65.029AB | UL20937 | 30V | 65X2X29AWG | 9/0.1 | 16.2 | 399.17 | 277 Ω /km |
| ANM11.015.02.028AB | UL20937 | 30V | 2X2X28AWG | 11/0.1 | 5.9 | 49.59 | 223 Ω /km |
| ANM11.015.03.028AB | UL20937 | 30V | 3X2X28AWG | 11/0.1 | 6.1 | 53.89 | 223 Ω /km |



| | | | | | | | |
|--------------------|---------|-----|------------|--------|------|--------|----------|
| ANM11.015.04.028AB | UL20937 | 30V | 4X2X28AWG | 11/0.1 | 6.4 | 59.99 | 223 Ω/km |
| ANM11.015.05.028AB | UL20937 | 30V | 5X2X28AWG | 11/0.1 | 6.9 | 69.99 | 223 Ω/km |
| ANM11.015.06.028AB | UL20937 | 30V | 6X2X28AWG | 11/0.1 | 7.3 | 78.69 | 223 Ω/km |
| ANM11.015.07.028AB | UL20937 | 30V | 7X2X28AWG | 11/0.1 | 7.3 | 79.79 | 223 Ω/km |
| ANM11.015.08.028AB | UL20937 | 30V | 8X2X28AWG | 11/0.1 | 7.7 | 88.79 | 223 Ω/km |
| ANM11.015.09.028AB | UL20937 | 30V | 9X2X28AWG | 11/0.1 | 8.3 | 102.49 | 223 Ω/km |
| ANM11.015.10.028AB | UL20937 | 30V | 10X2X28AWG | 11/0.1 | 8.7 | 112.49 | 223 Ω/km |
| ANM11.015.11.028AB | UL20937 | 30V | 11X2X28AWG | 11/0.1 | 8.9 | 118.09 | 223 Ω/km |
| ANM11.015.12.028AB | UL20937 | 30V | 12X2X28AWG | 11/0.1 | 8.9 | 119.49 | 223 Ω/km |
| ANM11.015.13.028AB | UL20937 | 30V | 13X2X28AWG | 11/0.1 | 9.3 | 130.09 | 223 Ω/km |
| ANM11.015.14.028AB | UL20937 | 30V | 14X2X28AWG | 11/0.1 | 9.3 | 131.29 | 223 Ω/km |
| ANM11.015.15.028AB | UL20937 | 30V | 15X2X28AWG | 11/0.1 | 9.7 | 142.19 | 223 Ω/km |
| ANM11.015.16.028AB | UL20937 | 30V | 16X2X28AWG | 11/0.1 | 9.7 | 143.39 | 223 Ω/km |
| ANM11.015.17.028AB | UL20937 | 30V | 17X2X28AWG | 11/0.1 | 10.1 | 154.59 | 223 Ω/km |
| ANM11.015.18.028AB | UL20937 | 30V | 18X2X28AWG | 11/0.1 | 10.1 | 155.79 | 223 Ω/km |
| ANM11.015.19.028AB | UL20937 | 30V | 19X2X28AWG | 11/0.1 | 10.1 | 156.99 | 223 Ω/km |
| ANM11.015.20.028AB | UL20937 | 30V | 20X2X28AWG | 11/0.1 | 10.3 | 163.39 | 223 Ω/km |
| ANM11.015.21.028AB | UL20937 | 30V | 21X2X28AWG | 11/0.1 | 10.5 | 169.89 | 223 Ω/km |
| ANM11.015.22.028AB | UL20937 | 30V | 22X2X28AWG | 11/0.1 | 11.1 | 187.59 | 223 Ω/km |
| ANM11.015.23.028AB | UL20937 | 30V | 23X2X28AWG | 11/0.1 | 11.5 | 200.39 | 223 Ω/km |
| ANM11.015.24.028AB | UL20937 | 30V | 24X2X28AWG | 11/0.1 | 11.5 | 201.59 | 223 Ω/km |
| ANM11.015.25.028AB | UL20937 | 30V | 25X2X28AWG | 11/0.1 | 11.7 | 208.69 | 223 Ω/km |
| ANM11.015.26.028AB | UL20937 | 30V | 26X2X28AWG | 11/0.1 | 11.7 | 209.79 | 223 Ω/km |
| ANM11.015.27.028AB | UL20937 | 30V | 27X2X28AWG | 11/0.1 | 11.7 | 210.99 | 223 Ω/km |
| ANM11.015.28.028AB | UL20937 | 30V | 28X2X28AWG | 11/0.1 | 12.1 | 224.19 | 223 Ω/km |
| ANM11.015.29.028AB | UL20937 | 30V | 29X2X28AWG | 11/0.1 | 12.1 | 225.39 | 223 Ω/km |
| ANM11.015.30.028AB | UL20937 | 30V | 30X2X28AWG | 11/0.1 | 12.1 | 226.59 | 223 Ω/km |
| ANM11.015.31.028AB | UL20937 | 30V | 31X2X28AWG | 11/0.1 | 12.5 | 240.39 | 223 Ω/km |
| ANM11.015.32.028AB | UL20937 | 30V | 32X2X28AWG | 11/0.1 | 12.5 | 241.49 | 223 Ω/km |
| ANM11.015.33.028AB | UL20937 | 30V | 33X2X28AWG | 11/0.1 | 12.5 | 242.69 | 223 Ω/km |
| ANM11.015.34.028AB | UL20937 | 30V | 34X2X28AWG | 11/0.1 | 12.9 | 256.79 | 223 Ω/km |
| ANM11.015.35.028AB | UL20937 | 30V | 35X2X28AWG | 11/0.1 | 12.9 | 257.89 | 223 Ω/km |
| ANM11.015.36.028AB | UL20937 | 30V | 36X2X28AWG | 11/0.1 | 12.9 | 259.19 | 223 Ω/km |
| ANM11.015.37.028AB | UL20937 | 30V | 37X2X28AWG | 11/0.1 | 12.9 | 260.39 | 223 Ω/km |
| ANM11.015.38.028AB | UL20937 | 30V | 38X2X28AWG | 11/0.1 | 13.4 | 278.09 | 223 Ω/km |
| ANM11.015.39.028AB | UL20937 | 30V | 39X2X28AWG | 11/0.1 | 13.4 | 279.29 | 223 Ω/km |
| ANM11.015.40.028AB | UL20937 | 30V | 40X2X28AWG | 11/0.1 | 13.4 | 280.39 | 223 Ω/km |
| ANM11.015.41.028AB | UL20937 | 30V | 41X2X28AWG | 11/0.1 | 14.4 | 316.59 | 223 Ω/km |
| ANM11.015.42.028AB | UL20937 | 30V | 42X2X28AWG | 11/0.1 | 14.4 | 317.89 | 223 Ω/km |
| ANM11.015.43.028AB | UL20937 | 30V | 43X2X28AWG | 11/0.1 | 14.4 | 318.99 | 223 Ω/km |
| ANM11.015.44.028AB | UL20937 | 30V | 44X2X28AWG | 11/0.1 | 14.4 | 320.19 | 223 Ω/km |
| ANM11.015.45.028AB | UL20937 | 30V | 45X2X28AWG | 11/0.1 | 14.6 | 328.79 | 223 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|--------|------|--------|----------|
| ANM11.015.46.028AB | UL20937 | 30V | 46X2X28AWG | 11/0.1 | 14.6 | 329.89 | 223 Ω/km |
| ANM11.015.47.028AB | UL20937 | 30V | 47X2X28AWG | 11/0.1 | 14.6 | 331.09 | 223 Ω/km |
| ANM11.015.48.028AB | UL20937 | 30V | 48X2X28AWG | 11/0.1 | 14.6 | 332.39 | 223 Ω/km |
| ANM11.015.49.028AB | UL20937 | 30V | 49X2X28AWG | 11/0.1 | 15 | 348.39 | 223 Ω/km |
| ANM11.015.50.028AB | UL20937 | 30V | 50X2X28AWG | 11/0.1 | 15 | 349.59 | 223 Ω/km |
| ANM11.015.51.028AB | UL20937 | 30V | 51X2X28AWG | 11/0.1 | 15 | 350.69 | 223 Ω/km |
| ANM11.015.52.028AB | UL20937 | 30V | 52X2X28AWG | 11/0.1 | 15 | 351.89 | 223 Ω/km |
| ANM11.015.53.028AB | UL20937 | 30V | 53X2X28AWG | 11/0.1 | 15.4 | 368.39 | 223 Ω/km |
| ANM11.015.54.028AB | UL20937 | 30V | 54X2X28AWG | 11/0.1 | 15.4 | 369.59 | 223 Ω/km |
| ANM11.015.55.028AB | UL20937 | 30V | 55X2X28AWG | 11/0.1 | 15.4 | 370.69 | 223 Ω/km |
| ANM11.015.56.028AB | UL20937 | 30V | 56X2X28AWG | 11/0.1 | 15.4 | 371.99 | 223 Ω/km |
| ANM11.015.57.028AB | UL20937 | 30V | 57X2X28AWG | 11/0.1 | 15.8 | 388.79 | 223 Ω/km |
| ANM11.015.58.028AB | UL20937 | 30V | 58X2X28AWG | 11/0.1 | 15.8 | 389.99 | 223 Ω/km |
| ANM11.015.59.028AB | UL20937 | 30V | 59X2X28AWG | 11/0.1 | 15.8 | 391.19 | 223 Ω/km |
| ANM11.015.60.028AB | UL20937 | 30V | 60X2X28AWG | 11/0.1 | 15.8 | 392.39 | 223 Ω/km |
| ANM11.015.61.028AB | UL20937 | 30V | 61X2X28AWG | 11/0.1 | 15.8 | 393.49 | 223 Ω/km |
| ANM11.015.62.028AB | UL20937 | 30V | 62X2X28AWG | 11/0.1 | 16.2 | 410.69 | 223 Ω/km |
| ANM11.015.63.028AB | UL20937 | 30V | 63X2X28AWG | 11/0.1 | 16.2 | 411.89 | 223 Ω/km |
| ANM11.015.64.028AB | UL20937 | 30V | 64X2X28AWG | 11/0.1 | 16.2 | 412.99 | 223 Ω/km |
| ANM11.015.65.028AB | UL20937 | 30V | 65X2X28AWG | 11/0.1 | 16.2 | 414.29 | 223 Ω/km |
| ANM11.015.02.027AB | UL20937 | 30V | 2X2X27AWG | 7/0.14 | 6.2 | 54.61 | 175 Ω/km |
| ANM11.015.03.027AB | UL20937 | 30V | 3X2X27AWG | 7/0.14 | 6.5 | 60.91 | 175 Ω/km |
| ANM11.015.04.027AB | UL20937 | 30V | 4X2X27AWG | 7/0.14 | 6.9 | 69.31 | 175 Ω/km |
| ANM11.015.05.027AB | UL20937 | 30V | 5X2X27AWG | 7/0.14 | 7.3 | 78.01 | 175 Ω/km |
| ANM11.015.06.027AB | UL20937 | 30V | 6X2X27AWG | 7/0.14 | 7.8 | 89.21 | 175 Ω/km |
| ANM11.015.07.027AB | UL20937 | 30V | 7X2X27AWG | 7/0.14 | 7.8 | 90.51 | 175 Ω/km |
| ANM11.015.08.027AB | UL20937 | 30V | 8X2X27AWG | 7/0.14 | 8.3 | 102.31 | 175 Ω/km |
| ANM11.015.09.027AB | UL20937 | 30V | 9X2X27AWG | 7/0.14 | 8.9 | 116.91 | 175 Ω/km |
| ANM11.015.10.027AB | UL20937 | 30V | 10X2X27AWG | 7/0.14 | 9.4 | 130.01 | 175 Ω/km |
| ANM11.015.11.027AB | UL20937 | 30V | 11X2X27AWG | 7/0.14 | 9.6 | 136.11 | 175 Ω/km |
| ANM11.015.12.027AB | UL20937 | 30V | 12X2X27AWG | 7/0.14 | 9.6 | 137.51 | 175 Ω/km |
| ANM11.015.13.027AB | UL20937 | 30V | 13X2X27AWG | 7/0.14 | 10 | 148.91 | 175 Ω/km |
| ANM11.015.14.027AB | UL20937 | 30V | 14X2X27AWG | 7/0.14 | 10 | 150.11 | 175 Ω/km |
| ANM11.015.15.027AB | UL20937 | 30V | 15X2X27AWG | 7/0.14 | 10.5 | 164.51 | 175 Ω/km |
| ANM11.015.16.027AB | UL20937 | 30V | 16X2X27AWG | 7/0.14 | 10.5 | 165.81 | 175 Ω/km |
| ANM11.015.17.027AB | UL20937 | 30V | 17X2X27AWG | 7/0.14 | 11 | 181.01 | 175 Ω/km |
| ANM11.015.18.027AB | UL20937 | 30V | 18X2X27AWG | 7/0.14 | 11 | 182.21 | 175 Ω/km |
| ANM11.015.19.027AB | UL20937 | 30V | 19X2X27AWG | 7/0.14 | 11 | 183.51 | 175 Ω/km |
| ANM11.015.20.027AB | UL20937 | 30V | 20X2X27AWG | 7/0.14 | 11.2 | 190.41 | 175 Ω/km |
| ANM11.015.21.027AB | UL20937 | 30V | 21X2X27AWG | 7/0.14 | 11.4 | 197.51 | 175 Ω/km |
| ANM11.015.22.027AB | UL20937 | 30V | 22X2X27AWG | 7/0.14 | 12.1 | 219.71 | 175 Ω/km |
| ANM11.015.23.027AB | UL20937 | 30V | 23X2X27AWG | 7/0.14 | 12.6 | 236.71 | 175 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|--------|------|--------|----------|
| ANM11.015.24.027AB | UL20937 | 30V | 24X2X27AWG | 7/0.14 | 12.6 | 238.01 | 175 Ω/km |
| ANM11.015.25.027AB | UL20937 | 30V | 25X2X27AWG | 7/0.14 | 12.8 | 245.71 | 175 Ω/km |
| ANM11.015.26.027AB | UL20937 | 30V | 26X2X27AWG | 7/0.14 | 12.8 | 247.01 | 175 Ω/km |
| ANM11.015.27.027AB | UL20937 | 30V | 27X2X27AWG | 7/0.14 | 12.8 | 248.31 | 175 Ω/km |
| ANM11.015.28.027AB | UL20937 | 30V | 28X2X27AWG | 7/0.14 | 13.3 | 266.01 | 175 Ω/km |
| ANM11.015.29.027AB | UL20937 | 30V | 29X2X27AWG | 7/0.14 | 13.3 | 267.41 | 175 Ω/km |
| ANM11.015.30.027AB | UL20937 | 30V | 30X2X27AWG | 7/0.14 | 13.3 | 268.61 | 175 Ω/km |
| ANM11.015.31.027AB | UL20937 | 30V | 31X2X27AWG | 7/0.14 | 13.8 | 287.21 | 175 Ω/km |
| ANM11.015.32.027AB | UL20937 | 30V | 32X2X27AWG | 7/0.14 | 13.8 | 288.41 | 175 Ω/km |
| ANM11.015.33.027AB | UL20937 | 30V | 33X2X27AWG | 7/0.14 | 13.8 | 289.71 | 175 Ω/km |
| ANM11.015.34.027AB | UL20937 | 30V | 34X2X27AWG | 7/0.14 | 14.2 | 305.21 | 175 Ω/km |
| ANM11.015.35.027AB | UL20937 | 30V | 35X2X27AWG | 7/0.14 | 14.2 | 306.51 | 175 Ω/km |
| ANM11.015.36.027AB | UL20937 | 30V | 36X2X27AWG | 7/0.14 | 14.2 | 307.71 | 175 Ω/km |
| ANM11.015.37.027AB | UL20937 | 30V | 37X2X27AWG | 7/0.14 | 14.2 | 309.01 | 175 Ω/km |
| ANM11.015.38.027AB | UL20937 | 30V | 38X2X27AWG | 7/0.14 | 14.7 | 328.61 | 175 Ω/km |
| ANM11.015.39.027AB | UL20937 | 30V | 39X2X27AWG | 7/0.14 | 14.7 | 329.81 | 175 Ω/km |
| ANM11.015.40.027AB | UL20937 | 30V | 40X2X27AWG | 7/0.14 | 14.7 | 331.11 | 175 Ω/km |
| ANM11.015.41.027AB | UL20937 | 30V | 41X2X27AWG | 7/0.14 | 15.8 | 374.61 | 175 Ω/km |
| ANM11.015.42.027AB | UL20937 | 30V | 42X2X27AWG | 7/0.14 | 15.8 | 376.01 | 175 Ω/km |
| ANM11.015.43.027AB | UL20937 | 30V | 43X2X27AWG | 7/0.14 | 15.8 | 377.21 | 175 Ω/km |
| ANM11.015.44.027AB | UL20937 | 30V | 44X2X27AWG | 7/0.14 | 15.8 | 378.41 | 175 Ω/km |
| ANM11.015.45.027AB | UL20937 | 30V | 45X2X27AWG | 7/0.14 | 16.1 | 391.81 | 175 Ω/km |
| ANM11.015.46.027AB | UL20937 | 30V | 46X2X27AWG | 7/0.14 | 16.1 | 393.21 | 175 Ω/km |
| ANM11.015.47.027AB | UL20937 | 30V | 47X2X27AWG | 7/0.14 | 16.1 | 394.41 | 175 Ω/km |
| ANM11.015.48.027AB | UL20937 | 30V | 48X2X27AWG | 7/0.14 | 16.1 | 395.61 | 175 Ω/km |
| ANM11.015.49.027AB | UL20937 | 30V | 49X2X27AWG | 7/0.14 | 16.5 | 413.31 | 175 Ω/km |
| ANM11.015.50.027AB | UL20937 | 30V | 50X2X27AWG | 7/0.14 | 16.5 | 414.61 | 175 Ω/km |
| ANM11.015.51.027AB | UL20937 | 30V | 51X2X27AWG | 7/0.14 | 16.5 | 415.81 | 175 Ω/km |
| ANM11.015.52.027AB | UL20937 | 30V | 52X2X27AWG | 7/0.14 | 16.5 | 417.11 | 175 Ω/km |
| ANM11.015.53.027AB | UL20937 | 30V | 53X2X27AWG | 7/0.14 | 16.9 | 435.41 | 175 Ω/km |
| ANM11.015.54.027AB | UL20937 | 30V | 54X2X27AWG | 7/0.14 | 16.9 | 436.61 | 175 Ω/km |
| ANM11.015.55.027AB | UL20937 | 30V | 55X2X27AWG | 7/0.14 | 16.9 | 437.81 | 175 Ω/km |
| ANM11.015.56.027AB | UL20937 | 30V | 56X2X27AWG | 7/0.14 | 16.9 | 439.11 | 175 Ω/km |
| ANM11.015.57.027AB | UL20937 | 30V | 57X2X27AWG | 7/0.14 | 17.4 | 461.81 | 175 Ω/km |
| ANM11.015.58.027AB | UL20937 | 30V | 58X2X27AWG | 7/0.14 | 17.4 | 463.11 | 175 Ω/km |
| ANM11.015.59.027AB | UL20937 | 30V | 59X2X27AWG | 7/0.14 | 17.4 | 464.41 | 175 Ω/km |
| ANM11.015.60.027AB | UL20937 | 30V | 60X2X27AWG | 7/0.14 | 17.4 | 465.61 | 175 Ω/km |
| ANM11.015.61.027AB | UL20937 | 30V | 61X2X27AWG | 7/0.14 | 17.4 | 466.91 | 175 Ω/km |
| ANM11.015.62.027AB | UL20937 | 30V | 62X2X27AWG | 7/0.14 | 17.9 | 490.41 | 175 Ω/km |
| ANM11.015.63.027AB | UL20937 | 30V | 63X2X27AWG | 7/0.14 | 17.9 | 491.71 | 175 Ω/km |
| ANM11.015.64.027AB | UL20937 | 30V | 64X2X27AWG | 7/0.14 | 17.9 | 492.91 | 175 Ω/km |
| ANM11.015.65.027AB | UL20937 | 30V | 65X2X27AWG | 7/0.14 | 17.9 | 494.31 | 175 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|--------|------|--------|----------|
| ANM11.015.02.026AB | UL20937 | 30V | 2X2X26AWG | 9/0.14 | 6.2 | 55.63 | 140 Ω/km |
| ANM11.015.03.026AB | UL20937 | 30V | 3X2X26AWG | 9/0.14 | 6.5 | 62.43 | 140 Ω/km |
| ANM11.015.04.026AB | UL20937 | 30V | 4X2X26AWG | 9/0.14 | 6.9 | 71.33 | 140 Ω/km |
| ANM11.015.05.026AB | UL20937 | 30V | 5X2X26AWG | 9/0.14 | 7.3 | 80.43 | 140 Ω/km |
| ANM11.015.06.026AB | UL20937 | 30V | 6X2X26AWG | 9/0.14 | 7.8 | 92.13 | 140 Ω/km |
| ANM11.015.07.026AB | UL20937 | 30V | 7X2X26AWG | 9/0.14 | 7.8 | 94.03 | 140 Ω/km |
| ANM11.015.08.026AB | UL20937 | 30V | 8X2X26AWG | 9/0.14 | 8.3 | 106.33 | 140 Ω/km |
| ANM11.015.09.026AB | UL20937 | 30V | 9X2X26AWG | 9/0.14 | 8.9 | 121.33 | 140 Ω/km |
| ANM11.015.10.026AB | UL20937 | 30V | 10X2X26AWG | 9/0.14 | 9.4 | 134.93 | 140 Ω/km |
| ANM11.015.11.026AB | UL20937 | 30V | 11X2X26AWG | 9/0.14 | 9.6 | 141.53 | 140 Ω/km |
| ANM11.015.12.026AB | UL20937 | 30V | 12X2X26AWG | 9/0.14 | 9.6 | 143.43 | 140 Ω/km |
| ANM11.015.13.026AB | UL20937 | 30V | 13X2X26AWG | 9/0.14 | 10 | 155.23 | 140 Ω/km |
| ANM11.015.14.026AB | UL20937 | 30V | 14X2X26AWG | 9/0.14 | 10 | 157.03 | 140 Ω/km |
| ANM11.015.15.026AB | UL20937 | 30V | 15X2X26AWG | 9/0.14 | 10.5 | 171.93 | 140 Ω/km |
| ANM11.015.16.026AB | UL20937 | 30V | 16X2X26AWG | 9/0.14 | 10.5 | 173.73 | 140 Ω/km |
| ANM11.015.17.026AB | UL20937 | 30V | 17X2X26AWG | 9/0.14 | 11 | 189.33 | 140 Ω/km |
| ANM11.015.18.026AB | UL20937 | 30V | 18X2X26AWG | 9/0.14 | 11 | 191.03 | 140 Ω/km |
| ANM11.015.19.026AB | UL20937 | 30V | 19X2X26AWG | 9/0.14 | 11 | 192.83 | 140 Ω/km |
| ANM11.015.20.026AB | UL20937 | 30V | 20X2X26AWG | 9/0.14 | 11.2 | 200.33 | 140 Ω/km |
| ANM11.015.21.026AB | UL20937 | 30V | 21X2X26AWG | 9/0.14 | 11.4 | 207.83 | 140 Ω/km |
| ANM11.015.22.026AB | UL20937 | 30V | 22X2X26AWG | 9/0.14 | 12.1 | 230.53 | 140 Ω/km |
| ANM11.015.23.026AB | UL20937 | 30V | 23X2X26AWG | 9/0.14 | 12.6 | 248.03 | 140 Ω/km |
| ANM11.015.24.026AB | UL20937 | 30V | 24X2X26AWG | 9/0.14 | 12.6 | 249.83 | 140 Ω/km |
| ANM11.015.25.026AB | UL20937 | 30V | 25X2X26AWG | 9/0.14 | 12.8 | 257.93 | 140 Ω/km |
| ANM11.015.26.026AB | UL20937 | 30V | 26X2X26AWG | 9/0.14 | 12.8 | 259.73 | 140 Ω/km |
| ANM11.015.27.026AB | UL20937 | 30V | 27X2X26AWG | 9/0.14 | 12.8 | 261.63 | 140 Ω/km |
| ANM11.015.28.026AB | UL20937 | 30V | 28X2X26AWG | 9/0.14 | 13.3 | 279.83 | 140 Ω/km |
| ANM11.015.29.026AB | UL20937 | 30V | 29X2X26AWG | 9/0.14 | 13.3 | 281.63 | 140 Ω/km |
| ANM11.015.30.026AB | UL20937 | 30V | 30X2X26AWG | 9/0.14 | 13.3 | 283.33 | 140 Ω/km |
| ANM11.015.31.026AB | UL20937 | 30V | 31X2X26AWG | 9/0.14 | 13.8 | 302.43 | 140 Ω/km |
| ANM11.015.32.026AB | UL20937 | 30V | 32X2X26AWG | 9/0.14 | 13.8 | 304.13 | 140 Ω/km |
| ANM11.015.33.026AB | UL20937 | 30V | 33X2X26AWG | 9/0.14 | 13.8 | 305.83 | 140 Ω/km |
| ANM11.015.34.026AB | UL20937 | 30V | 34X2X26AWG | 9/0.14 | 14.2 | 321.93 | 140 Ω/km |
| ANM11.015.35.026AB | UL20937 | 30V | 35X2X26AWG | 9/0.14 | 14.2 | 323.73 | 140 Ω/km |
| ANM11.015.36.026AB | UL20937 | 30V | 36X2X26AWG | 9/0.14 | 14.2 | 325.43 | 140 Ω/km |
| ANM11.015.37.026AB | UL20937 | 30V | 37X2X26AWG | 9/0.14 | 14.2 | 327.13 | 140 Ω/km |
| ANM11.015.38.026AB | UL20937 | 30V | 38X2X26AWG | 9/0.14 | 14.7 | 347.23 | 140 Ω/km |
| ANM11.015.39.026AB | UL20937 | 30V | 39X2X26AWG | 9/0.14 | 14.7 | 348.93 | 140 Ω/km |
| ANM11.015.40.026AB | UL20937 | 30V | 40X2X26AWG | 9/0.14 | 14.7 | 350.83 | 140 Ω/km |
| ANM11.015.41.026AB | UL20937 | 30V | 41X2X26AWG | 9/0.14 | 15.8 | 394.73 | 140 Ω/km |
| ANM11.015.42.026AB | UL20937 | 30V | 42X2X26AWG | 9/0.14 | 15.8 | 396.63 | 140 Ω/km |
| ANM11.015.43.026AB | UL20937 | 30V | 43X2X26AWG | 9/0.14 | 15.8 | 398.33 | 140 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|--------|----------|
| ANM11.015.44.026AB | UL20937 | 30V | 44X2X26AWG | 9/0.14 | 15.8 | 400.03 | 140 Ω/km |
| ANM11.015.45.026AB | UL20937 | 30V | 45X2X26AWG | 9/0.14 | 16.1 | 413.83 | 140 Ω/km |
| ANM11.015.46.026AB | UL20937 | 30V | 46X2X26AWG | 9/0.14 | 16.1 | 415.73 | 140 Ω/km |
| ANM11.015.47.026AB | UL20937 | 30V | 47X2X26AWG | 9/0.14 | 16.1 | 417.53 | 140 Ω/km |
| ANM11.015.48.026AB | UL20937 | 30V | 48X2X26AWG | 9/0.14 | 16.1 | 419.23 | 140 Ω/km |
| ANM11.015.49.026AB | UL20937 | 30V | 49X2X26AWG | 9/0.14 | 16.5 | 437.33 | 140 Ω/km |
| ANM11.015.50.026AB | UL20937 | 30V | 50X2X26AWG | 9/0.14 | 16.5 | 439.13 | 140 Ω/km |
| ANM11.015.51.026AB | UL20937 | 30V | 51X2X26AWG | 9/0.14 | 16.5 | 440.83 | 140 Ω/km |
| ANM11.015.52.026AB | UL20937 | 30V | 52X2X26AWG | 9/0.14 | 16.5 | 442.63 | 140 Ω/km |
| ANM11.015.53.026AB | UL20937 | 30V | 53X2X26AWG | 9/0.14 | 16.9 | 461.43 | 140 Ω/km |
| ANM11.015.54.026AB | UL20937 | 30V | 54X2X26AWG | 9/0.14 | 16.9 | 463.13 | 140 Ω/km |
| ANM11.015.55.026AB | UL20937 | 30V | 55X2X26AWG | 9/0.14 | 16.9 | 464.83 | 140 Ω/km |
| ANM11.015.56.026AB | UL20937 | 30V | 56X2X26AWG | 9/0.14 | 16.9 | 466.63 | 140 Ω/km |
| ANM11.015.57.026AB | UL20937 | 30V | 57X2X26AWG | 9/0.14 | 17.4 | 489.83 | 140 Ω/km |
| ANM11.015.58.026AB | UL20937 | 30V | 58X2X26AWG | 9/0.14 | 17.4 | 491.53 | 140 Ω/km |
| ANM11.015.59.026AB | UL20937 | 30V | 59X2X26AWG | 9/0.14 | 17.4 | 493.33 | 140 Ω/km |
| ANM11.015.60.026AB | UL20937 | 30V | 60X2X26AWG | 9/0.14 | 17.4 | 495.13 | 140 Ω/km |
| ANM11.015.61.026AB | UL20937 | 30V | 61X2X26AWG | 9/0.14 | 17.4 | 496.93 | 140 Ω/km |
| ANM11.015.62.026AB | UL20937 | 30V | 62X2X26AWG | 9/0.14 | 17.9 | 520.83 | 140 Ω/km |
| ANM11.015.63.026AB | UL20937 | 30V | 63X2X26AWG | 9/0.14 | 17.9 | 522.63 | 140 Ω/km |
| ANM11.015.64.026AB | UL20937 | 30V | 64X2X26AWG | 9/0.14 | 17.9 | 524.33 | 140 Ω/km |
| ANM11.015.65.026AB | UL20937 | 30V | 65X2X26AWG | 9/0.14 | 17.9 | 526.23 | 140 Ω/km |
| ANM11.015.02.025AB | UL20937 | 30V | 2X2X25AWG | 11/0.14 | 6.6 | 63.17 | 111 Ω/km |
| ANM11.015.03.025AB | UL20937 | 30V | 3X2X25AWG | 11/0.14 | 6.8 | 68.77 | 111 Ω/km |
| ANM11.015.04.025AB | UL20937 | 30V | 4X2X25AWG | 11/0.14 | 7.3 | 80.27 | 111 Ω/km |
| ANM11.015.05.025AB | UL20937 | 30V | 5X2X25AWG | 11/0.14 | 7.8 | 92.27 | 111 Ω/km |
| ANM11.015.06.025AB | UL20937 | 30V | 6X2X25AWG | 11/0.14 | 8.3 | 104.87 | 111 Ω/km |
| ANM11.015.07.025AB | UL20937 | 30V | 7X2X25AWG | 11/0.14 | 8.3 | 107.07 | 111 Ω/km |
| ANM11.015.08.025AB | UL20937 | 30V | 8X2X25AWG | 11/0.14 | 8.9 | 122.57 | 111 Ω/km |
| ANM11.015.09.025AB | UL20937 | 30V | 9X2X25AWG | 11/0.14 | 9.6 | 141.47 | 111 Ω/km |
| ANM11.015.10.025AB | UL20937 | 30V | 10X2X25AWG | 11/0.14 | 10.1 | 156.17 | 111 Ω/km |
| ANM11.015.11.025AB | UL20937 | 30V | 11X2X25AWG | 11/0.14 | 10.4 | 166.37 | 111 Ω/km |
| ANM11.015.12.025AB | UL20937 | 30V | 12X2X25AWG | 11/0.14 | 10.4 | 168.47 | 111 Ω/km |
| ANM11.015.13.025AB | UL20937 | 30V | 13X2X25AWG | 11/0.14 | 10.8 | 181.47 | 111 Ω/km |
| ANM11.015.14.025AB | UL20937 | 30V | 14X2X25AWG | 11/0.14 | 10.8 | 183.57 | 111 Ω/km |
| ANM11.015.15.025AB | UL20937 | 30V | 15X2X25AWG | 11/0.14 | 11.3 | 199.97 | 111 Ω/km |
| ANM11.015.16.025AB | UL20937 | 30V | 16X2X25AWG | 11/0.14 | 11.3 | 202.07 | 111 Ω/km |
| ANM11.015.17.025AB | UL20937 | 30V | 17X2X25AWG | 11/0.14 | 11.8 | 218.87 | 111 Ω/km |
| ANM11.015.18.025AB | UL20937 | 30V | 18X2X25AWG | 11/0.14 | 11.8 | 221.07 | 111 Ω/km |
| ANM11.015.19.025AB | UL20937 | 30V | 19X2X25AWG | 11/0.14 | 11.8 | 223.27 | 111 Ω/km |
| ANM11.015.20.025AB | UL20937 | 30V | 20X2X25AWG | 11/0.14 | 12.1 | 234.47 | 111 Ω/km |
| ANM11.015.21.025AB | UL20937 | 30V | 21X2X25AWG | 11/0.14 | 12.4 | 245.87 | 111 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|--------|----------|
| ANM11.015.22.025AB | UL20937 | 30V | 22X2X25AWG | 11/0.14 | 13.2 | 274.17 | 111 Ω/km |
| ANM11.015.23.025AB | UL20937 | 30V | 23X2X25AWG | 11/0.14 | 13.7 | 293.17 | 111 Ω/km |
| ANM11.015.24.025AB | UL20937 | 30V | 24X2X25AWG | 11/0.14 | 13.7 | 295.27 | 111 Ω/km |
| ANM11.015.25.025AB | UL20937 | 30V | 25X2X25AWG | 11/0.14 | 14 | 308.07 | 111 Ω/km |
| ANM11.015.26.025AB | UL20937 | 30V | 26X2X25AWG | 11/0.14 | 14 | 310.17 | 111 Ω/km |
| ANM11.015.27.025AB | UL20937 | 30V | 27X2X25AWG | 11/0.14 | 14 | 312.37 | 111 Ω/km |
| ANM11.015.28.025AB | UL20937 | 30V | 28X2X25AWG | 11/0.14 | 14.4 | 328.77 | 111 Ω/km |
| ANM11.015.29.025AB | UL20937 | 30V | 29X2X25AWG | 11/0.14 | 14.4 | 330.97 | 111 Ω/km |
| ANM11.015.30.025AB | UL20937 | 30V | 30X2X25AWG | 11/0.14 | 14.4 | 332.97 | 111 Ω/km |
| ANM11.015.31.025AB | UL20937 | 30V | 31X2X25AWG | 11/0.14 | 14.9 | 353.57 | 111 Ω/km |
| ANM11.015.32.025AB | UL20937 | 30V | 32X2X25AWG | 11/0.14 | 14.9 | 355.87 | 111 Ω/km |
| ANM11.015.33.025AB | UL20937 | 30V | 33X2X25AWG | 11/0.14 | 14.9 | 357.97 | 111 Ω/km |
| ANM11.015.34.025AB | UL20937 | 30V | 34X2X25AWG | 11/0.14 | 15.5 | 383.17 | 111 Ω/km |
| ANM11.015.35.025AB | UL20937 | 30V | 35X2X25AWG | 11/0.14 | 15.5 | 385.27 | 111 Ω/km |
| ANM11.015.36.025AB | UL20937 | 30V | 36X2X25AWG | 11/0.14 | 15.5 | 387.37 | 111 Ω/km |
| ANM11.015.37.025AB | UL20937 | 30V | 37X2X25AWG | 11/0.14 | 15.5 | 389.47 | 111 Ω/km |
| ANM11.015.38.025AB | UL20937 | 30V | 38X2X25AWG | 11/0.14 | 16 | 411.67 | 111 Ω/km |
| ANM11.015.39.025AB | UL20937 | 30V | 39X2X25AWG | 11/0.14 | 16 | 413.87 | 111 Ω/km |
| ANM11.015.40.025AB | UL20937 | 30V | 40X2X25AWG | 11/0.14 | 16 | 415.87 | 111 Ω/km |
| ANM11.015.41.025AB | UL20937 | 30V | 41X2X25AWG | 11/0.14 | 17.2 | 467.97 | 111 Ω/km |
| ANM11.015.42.025AB | UL20937 | 30V | 42X2X25AWG | 11/0.14 | 17.2 | 470.07 | 111 Ω/km |
| ANM11.015.43.025AB | UL20937 | 30V | 43X2X25AWG | 11/0.14 | 17.2 | 472.17 | 111 Ω/km |
| ANM11.015.44.025AB | UL20937 | 30V | 44X2X25AWG | 11/0.14 | 17.2 | 474.37 | 111 Ω/km |
| ANM11.015.45.025AB | UL20937 | 30V | 45X2X25AWG | 11/0.14 | 17.5 | 489.67 | 111 Ω/km |
| ANM11.015.46.025AB | UL20937 | 30V | 46X2X25AWG | 11/0.14 | 17.5 | 491.77 | 111 Ω/km |
| ANM11.015.47.025AB | UL20937 | 30V | 47X2X25AWG | 11/0.14 | 17.5 | 493.87 | 111 Ω/km |
| ANM11.015.48.025AB | UL20937 | 30V | 48X2X25AWG | 11/0.14 | 17.5 | 496.07 | 111 Ω/km |
| ANM11.015.49.025AB | UL20937 | 30V | 49X2X25AWG | 11/0.14 | 18 | 520.47 | 111 Ω/km |
| ANM11.015.50.025AB | UL20937 | 30V | 50X2X25AWG | 11/0.14 | 18 | 522.67 | 111 Ω/km |
| ANM11.015.51.025AB | UL20937 | 30V | 51X2X25AWG | 11/0.14 | 18 | 524.77 | 111 Ω/km |
| ANM11.015.52.025AB | UL20937 | 30V | 52X2X25AWG | 11/0.14 | 18 | 526.97 | 111 Ω/km |
| ANM11.015.53.025AB | UL20937 | 30V | 53X2X25AWG | 11/0.14 | 18.5 | 551.97 | 111 Ω/km |
| ANM11.015.54.025AB | UL20937 | 30V | 54X2X25AWG | 11/0.14 | 18.5 | 554.07 | 111 Ω/km |
| ANM11.015.55.025AB | UL20937 | 30V | 55X2X25AWG | 11/0.14 | 18.5 | 556.17 | 111 Ω/km |
| ANM11.015.56.025AB | UL20937 | 30V | 56X2X25AWG | 11/0.14 | 18.5 | 558.27 | 111 Ω/km |
| ANM11.015.57.025AB | UL20937 | 30V | 57X2X25AWG | 11/0.14 | 19 | 583.97 | 111 Ω/km |
| ANM11.015.58.025AB | UL20937 | 30V | 58X2X25AWG | 11/0.14 | 19 | 586.07 | 111 Ω/km |
| ANM11.015.59.025AB | UL20937 | 30V | 59X2X25AWG | 11/0.14 | 19 | 588.27 | 111 Ω/km |
| ANM11.015.60.025AB | UL20937 | 30V | 60X2X25AWG | 11/0.14 | 19 | 590.27 | 111 Ω/km |
| ANM11.015.61.025AB | UL20937 | 30V | 61X2X25AWG | 11/0.14 | 19 | 592.47 | 111 Ω/km |
| ANM11.015.62.025AB | UL20937 | 30V | 62X2X25AWG | 11/0.14 | 20.5 | 666.07 | 111 Ω/km |
| ANM11.015.63.025AB | UL20937 | 30V | 63X2X25AWG | 11/0.14 | 20.5 | 668.27 | 111 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|--------|-----------|
| ANM11.015.64.025AB | UL20937 | 30V | 64X2X25AWG | 11/0.14 | 20.5 | 670.47 | 111 Ω/km |
| ANM11.015.65.025AB | UL20937 | 30V | 65X2X25AWG | 11/0.14 | 20.5 | 672.47 | 111 Ω/km |
| ANM11.015.02.024AB | UL20937 | 30V | 2X2X24AWG | 14/0.14 | 6.6 | 64.81 | 87.6 Ω/km |
| ANM11.015.03.024AB | UL20937 | 30V | 3X2X24AWG | 14/0.14 | 6.8 | 71.31 | 87.6 Ω/km |
| ANM11.015.04.024AB | UL20937 | 30V | 4X2X24AWG | 14/0.14 | 7.3 | 83.51 | 87.6 Ω/km |
| ANM11.015.05.024AB | UL20937 | 30V | 5X2X24AWG | 14/0.14 | 7.8 | 96.41 | 87.6 Ω/km |
| ANM11.015.06.024AB | UL20937 | 30V | 6X2X24AWG | 14/0.14 | 8.3 | 109.81 | 87.6 Ω/km |
| ANM11.015.07.024AB | UL20937 | 30V | 7X2X24AWG | 14/0.14 | 8.3 | 112.81 | 87.6 Ω/km |
| ANM11.015.08.024AB | UL20937 | 30V | 8X2X24AWG | 14/0.14 | 8.9 | 129.11 | 87.6 Ω/km |
| ANM11.015.09.024AB | UL20937 | 30V | 9X2X24AWG | 14/0.14 | 9.6 | 148.81 | 87.6 Ω/km |
| ANM11.015.10.024AB | UL20937 | 30V | 10X2X24AWG | 14/0.14 | 10.1 | 164.31 | 87.6 Ω/km |
| ANM11.015.11.024AB | UL20937 | 30V | 11X2X24AWG | 14/0.14 | 10.4 | 175.31 | 87.6 Ω/km |
| ANM11.015.12.024AB | UL20937 | 30V | 12X2X24AWG | 14/0.14 | 10.4 | 178.31 | 87.6 Ω/km |
| ANM11.015.13.024AB | UL20937 | 30V | 13X2X24AWG | 14/0.14 | 10.8 | 192.01 | 87.6 Ω/km |
| ANM11.015.14.024AB | UL20937 | 30V | 14X2X24AWG | 14/0.14 | 10.8 | 195.01 | 87.6 Ω/km |
| ANM11.015.15.024AB | UL20937 | 30V | 15X2X24AWG | 14/0.14 | 11.3 | 212.21 | 87.6 Ω/km |
| ANM11.015.16.024AB | UL20937 | 30V | 16X2X24AWG | 14/0.14 | 11.3 | 215.01 | 87.6 Ω/km |
| ANM11.015.17.024AB | UL20937 | 30V | 17X2X24AWG | 14/0.14 | 11.8 | 232.71 | 87.6 Ω/km |
| ANM11.015.18.024AB | UL20937 | 30V | 18X2X24AWG | 14/0.14 | 11.8 | 235.71 | 87.6 Ω/km |
| ANM11.015.19.024AB | UL20937 | 30V | 19X2X24AWG | 14/0.14 | 11.8 | 238.71 | 87.6 Ω/km |
| ANM11.015.20.024AB | UL20937 | 30V | 20X2X24AWG | 14/0.14 | 12.1 | 250.71 | 87.6 Ω/km |
| ANM11.015.21.024AB | UL20937 | 30V | 21X2X24AWG | 14/0.14 | 12.4 | 263.01 | 87.6 Ω/km |
| ANM11.015.22.024AB | UL20937 | 30V | 22X2X24AWG | 14/0.14 | 13.2 | 292.01 | 87.6 Ω/km |
| ANM11.015.23.024AB | UL20937 | 30V | 23X2X24AWG | 14/0.14 | 13.7 | 311.81 | 87.6 Ω/km |
| ANM11.015.24.024AB | UL20937 | 30V | 24X2X24AWG | 14/0.14 | 13.7 | 314.81 | 87.6 Ω/km |
| ANM11.015.25.024AB | UL20937 | 30V | 25X2X24AWG | 14/0.14 | 14 | 328.31 | 87.6 Ω/km |
| ANM11.015.26.024AB | UL20937 | 30V | 26X2X24AWG | 14/0.14 | 14 | 331.31 | 87.6 Ω/km |
| ANM11.015.27.024AB | UL20937 | 30V | 27X2X24AWG | 14/0.14 | 14 | 334.31 | 87.6 Ω/km |
| ANM11.015.28.024AB | UL20937 | 30V | 28X2X24AWG | 14/0.14 | 14.4 | 351.61 | 87.6 Ω/km |
| ANM11.015.29.024AB | UL20937 | 30V | 29X2X24AWG | 14/0.14 | 14.4 | 354.51 | 87.6 Ω/km |
| ANM11.015.30.024AB | UL20937 | 30V | 30X2X24AWG | 14/0.14 | 14.4 | 357.41 | 87.6 Ω/km |
| ANM11.015.31.024AB | UL20937 | 30V | 31X2X24AWG | 14/0.14 | 14.9 | 378.81 | 87.6 Ω/km |
| ANM11.015.32.024AB | UL20937 | 30V | 32X2X24AWG | 14/0.14 | 14.9 | 381.81 | 87.6 Ω/km |
| ANM11.015.33.024AB | UL20937 | 30V | 33X2X24AWG | 14/0.14 | 14.9 | 384.81 | 87.6 Ω/km |
| ANM11.015.34.024AB | UL20937 | 30V | 34X2X24AWG | 14/0.14 | 15.5 | 410.81 | 87.6 Ω/km |
| ANM11.015.35.024AB | UL20937 | 30V | 35X2X24AWG | 14/0.14 | 15.5 | 413.71 | 87.6 Ω/km |
| ANM11.015.36.024AB | UL20937 | 30V | 36X2X24AWG | 14/0.14 | 15.5 | 416.61 | 87.6 Ω/km |
| ANM11.015.37.024AB | UL20937 | 30V | 37X2X24AWG | 14/0.14 | 15.5 | 419.61 | 87.6 Ω/km |
| ANM11.015.38.024AB | UL20937 | 30V | 38X2X24AWG | 14/0.14 | 16 | 442.51 | 87.6 Ω/km |
| ANM11.015.39.024AB | UL20937 | 30V | 39X2X24AWG | 14/0.14 | 16 | 445.51 | 87.6 Ω/km |
| ANM11.015.40.024AB | UL20937 | 30V | 40X2X24AWG | 14/0.14 | 16 | 448.41 | 87.6 Ω/km |
| ANM11.015.41.024AB | UL20937 | 30V | 41X2X24AWG | 14/0.14 | 17.2 | 501.21 | 87.6 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|--------|----------|
| ANM11.015.42.024AB | UL20937 | 30V | 42X2X24AWG | 14/0.14 | 17.2 | 504.21 | 87.6Ω/km |
| ANM11.015.43.024AB | UL20937 | 30V | 43X2X24AWG | 14/0.14 | 17.2 | 507.11 | 87.6Ω/km |
| ANM11.015.44.024AB | UL20937 | 30V | 44X2X24AWG | 14/0.14 | 17.2 | 510.11 | 87.6Ω/km |
| ANM11.015.45.024AB | UL20937 | 30V | 45X2X24AWG | 14/0.14 | 17.5 | 526.21 | 87.6Ω/km |
| ANM11.015.46.024AB | UL20937 | 30V | 46X2X24AWG | 14/0.14 | 17.5 | 529.11 | 87.6Ω/km |
| ANM11.015.47.024AB | UL20937 | 30V | 47X2X24AWG | 14/0.14 | 17.5 | 532.01 | 87.6Ω/km |
| ANM11.015.48.024AB | UL20937 | 30V | 48X2X24AWG | 14/0.14 | 17.5 | 535.01 | 87.6Ω/km |
| ANM11.015.49.024AB | UL20937 | 30V | 49X2X24AWG | 14/0.14 | 18 | 560.31 | 87.6Ω/km |
| ANM11.015.50.024AB | UL20937 | 30V | 50X2X24AWG | 14/0.14 | 18 | 563.21 | 87.6Ω/km |
| ANM11.015.51.024AB | UL20937 | 30V | 51X2X24AWG | 14/0.14 | 18 | 566.21 | 87.6Ω/km |
| ANM11.015.52.024AB | UL20937 | 30V | 52X2X24AWG | 14/0.14 | 18 | 569.21 | 87.6Ω/km |
| ANM11.015.53.024AB | UL20937 | 30V | 53X2X24AWG | 14/0.14 | 18.5 | 595.01 | 87.6Ω/km |
| ANM11.015.54.024AB | UL20937 | 30V | 54X2X24AWG | 14/0.14 | 18.5 | 597.91 | 87.6Ω/km |
| ANM11.015.55.024AB | UL20937 | 30V | 55X2X24AWG | 14/0.14 | 18.5 | 600.81 | 87.6Ω/km |
| ANM11.015.56.024AB | UL20937 | 30V | 56X2X24AWG | 14/0.14 | 18.5 | 603.81 | 87.6Ω/km |
| ANM11.015.57.024AB | UL20937 | 30V | 57X2X24AWG | 14/0.14 | 19 | 630.21 | 87.6Ω/km |
| ANM11.015.58.024AB | UL20937 | 30V | 58X2X24AWG | 14/0.14 | 19 | 633.21 | 87.6Ω/km |
| ANM11.015.59.024AB | UL20937 | 30V | 59X2X24AWG | 14/0.14 | 19 | 636.21 | 87.6Ω/km |
| ANM11.015.60.024AB | UL20937 | 30V | 60X2X24AWG | 14/0.14 | 19 | 639.01 | 87.6Ω/km |
| ANM11.015.61.024AB | UL20937 | 30V | 61X2X24AWG | 14/0.14 | 19 | 642.01 | 87.6Ω/km |
| ANM11.015.62.024AB | UL20937 | 30V | 62X2X24AWG | 14/0.14 | 20.5 | 716.41 | 87.6Ω/km |
| ANM11.015.63.024AB | UL20937 | 30V | 63X2X24AWG | 14/0.14 | 20.5 | 719.41 | 87.6Ω/km |
| ANM11.015.64.024AB | UL20937 | 30V | 64X2X24AWG | 14/0.14 | 20.5 | 722.41 | 87.6Ω/km |
| ANM11.015.65.024AB | UL20937 | 30V | 65X2X24AWG | 14/0.14 | 20.5 | 725.31 | 87.6Ω/km |
| ANM11.015.02.023AB | UL20937 | 30V | 2X2X23AWG | 17/0.14 | 7.6 | 84.76 | 69.2Ω/km |
| ANM11.015.03.023AB | UL20937 | 30V | 3X2X23AWG | 17/0.14 | 8 | 96.66 | 69.2Ω/km |
| ANM11.015.04.023AB | UL20937 | 30V | 4X2X23AWG | 17/0.14 | 8.6 | 113.26 | 69.2Ω/km |
| ANM11.015.05.023AB | UL20937 | 30V | 5X2X23AWG | 17/0.14 | 9.2 | 130.76 | 69.2Ω/km |
| ANM11.015.06.023AB | UL20937 | 30V | 6X2X23AWG | 17/0.14 | 9.9 | 151.56 | 69.2Ω/km |
| ANM11.015.07.023AB | UL20937 | 30V | 7X2X23AWG | 17/0.14 | 9.9 | 155.16 | 69.2Ω/km |
| ANM11.015.08.023AB | UL20937 | 30V | 8X2X23AWG | 17/0.14 | 10.6 | 177.16 | 69.2Ω/km |
| ANM11.015.09.023AB | UL20937 | 30V | 9X2X23AWG | 17/0.14 | 11.5 | 206.16 | 69.2Ω/km |
| ANM11.015.10.023AB | UL20937 | 30V | 10X2X23AWG | 17/0.14 | 12.2 | 230.96 | 69.2Ω/km |
| ANM11.015.11.023AB | UL20937 | 30V | 11X2X23AWG | 17/0.14 | 12.6 | 247.16 | 69.2Ω/km |
| ANM11.015.12.023AB | UL20937 | 30V | 12X2X23AWG | 17/0.14 | 12.6 | 250.96 | 69.2Ω/km |
| ANM11.015.13.023AB | UL20937 | 30V | 13X2X23AWG | 17/0.14 | 13.3 | 277.46 | 69.2Ω/km |
| ANM11.015.14.023AB | UL20937 | 30V | 14X2X23AWG | 17/0.14 | 13.3 | 281.06 | 69.2Ω/km |
| ANM11.015.15.023AB | UL20937 | 30V | 15X2X23AWG | 17/0.14 | 13.9 | 305.46 | 69.2Ω/km |
| ANM11.015.16.023AB | UL20937 | 30V | 16X2X23AWG | 17/0.14 | 13.9 | 308.96 | 69.2Ω/km |
| ANM11.015.17.023AB | UL20937 | 30V | 17X2X23AWG | 17/0.14 | 14.6 | 337.86 | 69.2Ω/km |
| ANM11.015.18.023AB | UL20937 | 30V | 18X2X23AWG | 17/0.14 | 14.6 | 341.46 | 69.2Ω/km |
| ANM11.015.19.023AB | UL20937 | 30V | 19X2X23AWG | 17/0.14 | 14.6 | 345.16 | 69.2Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|--------|----------|
| ANM11.015.20.023AB | UL20937 | 30V | 20X2X23AWG | 17/0.14 | 15 | 363.66 | 69.2Ω/km |
| ANM11.015.21.023AB | UL20937 | 30V | 21X2X23AWG | 17/0.14 | 15.3 | 378.76 | 69.2Ω/km |
| ANM11.015.22.023AB | UL20937 | 30V | 22X2X23AWG | 17/0.14 | 16.2 | 418.06 | 69.2Ω/km |
| ANM11.015.23.023AB | UL20937 | 30V | 23X2X23AWG | 17/0.14 | 16.9 | 450.66 | 69.2Ω/km |
| ANM11.015.24.023AB | UL20937 | 30V | 24X2X23AWG | 17/0.14 | 16.9 | 454.36 | 69.2Ω/km |
| ANM11.015.25.023AB | UL20937 | 30V | 25X2X23AWG | 17/0.14 | 17.2 | 470.76 | 69.2Ω/km |
| ANM11.015.26.023AB | UL20937 | 30V | 26X2X23AWG | 17/0.14 | 17.2 | 474.46 | 69.2Ω/km |
| ANM11.015.27.023AB | UL20937 | 30V | 27X2X23AWG | 17/0.14 | 17.2 | 478.06 | 69.2Ω/km |
| ANM11.015.28.023AB | UL20937 | 30V | 28X2X23AWG | 17/0.14 | 17.8 | 507.96 | 69.2Ω/km |
| ANM11.015.29.023AB | UL20937 | 30V | 29X2X23AWG | 17/0.14 | 17.8 | 511.66 | 69.2Ω/km |
| ANM11.015.30.023AB | UL20937 | 30V | 30X2X23AWG | 17/0.14 | 17.8 | 515.26 | 69.2Ω/km |
| ANM11.015.31.023AB | UL20937 | 30V | 31X2X23AWG | 17/0.14 | 18.5 | 550.76 | 69.2Ω/km |
| ANM11.015.32.023AB | UL20937 | 30V | 32X2X23AWG | 17/0.14 | 18.5 | 554.36 | 69.2Ω/km |
| ANM11.015.33.023AB | UL20937 | 30V | 33X2X23AWG | 17/0.14 | 18.5 | 558.06 | 69.2Ω/km |
| ANM11.015.34.023AB | UL20937 | 30V | 34X2X23AWG | 17/0.14 | 19.2 | 594.66 | 69.2Ω/km |
| ANM11.015.35.023AB | UL20937 | 30V | 35X2X23AWG | 17/0.14 | 19.2 | 598.26 | 69.2Ω/km |
| ANM11.015.36.023AB | UL20937 | 30V | 36X2X23AWG | 17/0.14 | 19.2 | 601.96 | 69.2Ω/km |
| ANM11.015.37.023AB | UL20937 | 30V | 37X2X23AWG | 17/0.14 | 19.2 | 605.56 | 69.2Ω/km |
| ANM11.015.38.023AB | UL20937 | 30V | 38X2X23AWG | 17/0.14 | 20.9 | 691.66 | 69.2Ω/km |
| ANM11.015.39.023AB | UL20937 | 30V | 39X2X23AWG | 17/0.14 | 20.9 | 695.26 | 69.2Ω/km |
| ANM11.015.40.023AB | UL20937 | 30V | 40X2X23AWG | 17/0.14 | 20.9 | 698.96 | 69.2Ω/km |
| ANM11.015.41.023AB | UL20937 | 30V | 41X2X23AWG | 17/0.14 | 22.5 | 788.86 | 69.2Ω/km |
| ANM11.015.42.023AB | UL20937 | 30V | 42X2X23AWG | 17/0.14 | 22.5 | 792.46 | 69.2Ω/km |
| ANM11.015.43.023AB | UL20937 | 30V | 43X2X23AWG | 17/0.14 | 22.5 | 796.16 | 69.2Ω/km |
| ANM11.015.44.023AB | UL20937 | 30V | 44X2X23AWG | 17/0.14 | 22.5 | 799.76 | 69.2Ω/km |
| ANM11.015.45.023AB | UL20937 | 30V | 45X2X23AWG | 17/0.14 | 22.8 | 820.26 | 69.2Ω/km |
| ANM11.015.46.023AB | UL20937 | 30V | 46X2X23AWG | 17/0.14 | 22.8 | 823.76 | 69.2Ω/km |
| ANM11.015.47.023AB | UL20937 | 30V | 47X2X23AWG | 17/0.14 | 22.8 | 827.36 | 69.2Ω/km |
| ANM11.015.48.023AB | UL20937 | 30V | 48X2X23AWG | 17/0.14 | 22.8 | 831.16 | 69.2Ω/km |
| ANM11.015.49.023AB | UL20937 | 30V | 49X2X23AWG | 17/0.14 | 23.4 | 869.16 | 69.2Ω/km |
| ANM11.015.50.023AB | UL20937 | 30V | 50X2X23AWG | 17/0.14 | 23.4 | 872.86 | 69.2Ω/km |
| ANM11.015.51.023AB | UL20937 | 30V | 51X2X23AWG | 17/0.14 | 23.4 | 876.46 | 69.2Ω/km |
| ANM11.015.52.023AB | UL20937 | 30V | 52X2X23AWG | 17/0.14 | 23.4 | 880.16 | 69.2Ω/km |
| ANM11.015.53.023AB | UL20937 | 30V | 53X2X23AWG | 17/0.14 | 24.1 | 925.06 | 69.2Ω/km |
| ANM11.015.54.023AB | UL20937 | 30V | 54X2X23AWG | 17/0.14 | 24.1 | 928.56 | 69.2Ω/km |
| ANM11.015.55.023AB | UL20937 | 30V | 55X2X23AWG | 17/0.14 | 24.1 | 932.26 | 69.2Ω/km |
| ANM11.015.56.023AB | UL20937 | 30V | 56X2X23AWG | 17/0.14 | 24.1 | 935.86 | 69.2Ω/km |
| ANM11.015.57.023AB | UL20937 | 30V | 57X2X23AWG | 17/0.14 | 24.7 | 975.86 | 69.2Ω/km |
| ANM11.015.58.023AB | UL20937 | 30V | 58X2X23AWG | 17/0.14 | 24.7 | 979.46 | 69.2Ω/km |
| ANM11.015.59.023AB | UL20937 | 30V | 59X2X23AWG | 17/0.14 | 24.7 | 983.16 | 69.2Ω/km |
| ANM11.015.60.023AB | UL20937 | 30V | 60X2X23AWG | 17/0.14 | 24.7 | 986.76 | 69.2Ω/km |
| ANM11.015.61.023AB | UL20937 | 30V | 61X2X23AWG | 17/0.14 | 24.7 | 990.26 | 69.2Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|-----------|
| ANM11.015.62.023AB | UL20937 | 30V | 62X2X23AWG | 17/0.14 | 25.4 | 1037.36 | 69.2 Ω/km |
| ANM11.015.63.023AB | UL20937 | 30V | 63X2X23AWG | 17/0.14 | 25.4 | 1040.96 | 69.2 Ω/km |
| ANM11.015.64.023AB | UL20937 | 30V | 64X2X23AWG | 17/0.14 | 25.4 | 1044.66 | 69.2 Ω/km |
| ANM11.015.65.023AB | UL20937 | 30V | 65X2X23AWG | 17/0.14 | 25.4 | 1048.26 | 69.2 Ω/km |
| ANM11.015.02.022AB | UL20937 | 30V | 2X2X22AWG | 22/0.14 | 8 | 94.83 | 55.4 Ω/km |
| ANM11.015.03.022AB | UL20937 | 30V | 3X2X22AWG | 22/0.14 | 8.4 | 107.83 | 55.4 Ω/km |
| ANM11.015.04.022AB | UL20937 | 30V | 4X2X22AWG | 22/0.14 | 9 | 125.93 | 55.4 Ω/km |
| ANM11.015.05.022AB | UL20937 | 30V | 5X2X22AWG | 22/0.14 | 9.7 | 147.23 | 55.4 Ω/km |
| ANM11.015.06.022AB | UL20937 | 30V | 6X2X22AWG | 22/0.14 | 10.4 | 169.83 | 55.4 Ω/km |
| ANM11.015.07.022AB | UL20937 | 30V | 7X2X22AWG | 22/0.14 | 10.4 | 174.23 | 55.4 Ω/km |
| ANM11.015.08.022AB | UL20937 | 30V | 8X2X22AWG | 22/0.14 | 11.2 | 200.93 | 55.4 Ω/km |
| ANM11.015.09.022AB | UL20937 | 30V | 9X2X22AWG | 22/0.14 | 12.2 | 235.23 | 55.4 Ω/km |
| ANM11.015.10.022AB | UL20937 | 30V | 10X2X22AWG | 22/0.14 | 12.9 | 261.93 | 55.4 Ω/km |
| ANM11.015.11.022AB | UL20937 | 30V | 11X2X22AWG | 22/0.14 | 13.4 | 283.03 | 55.4 Ω/km |
| ANM11.015.12.022AB | UL20937 | 30V | 12X2X22AWG | 22/0.14 | 13.4 | 287.63 | 55.4 Ω/km |
| ANM11.015.13.022AB | UL20937 | 30V | 13X2X22AWG | 22/0.14 | 14 | 312.73 | 55.4 Ω/km |
| ANM11.015.14.022AB | UL20937 | 30V | 14X2X22AWG | 22/0.14 | 14 | 317.23 | 55.4 Ω/km |
| ANM11.015.15.022AB | UL20937 | 30V | 15X2X22AWG | 22/0.14 | 14.7 | 347.13 | 55.4 Ω/km |
| ANM11.015.16.022AB | UL20937 | 30V | 16X2X22AWG | 22/0.14 | 14.7 | 351.73 | 55.4 Ω/km |
| ANM11.015.17.022AB | UL20937 | 30V | 17X2X22AWG | 22/0.14 | 15.5 | 386.53 | 55.4 Ω/km |
| ANM11.015.18.022AB | UL20937 | 30V | 18X2X22AWG | 22/0.14 | 15.5 | 391.03 | 55.4 Ω/km |
| ANM11.015.19.022AB | UL20937 | 30V | 19X2X22AWG | 22/0.14 | 15.5 | 395.53 | 55.4 Ω/km |
| ANM11.015.20.022AB | UL20937 | 30V | 20X2X22AWG | 22/0.14 | 15.9 | 415.83 | 55.4 Ω/km |
| ANM11.015.21.022AB | UL20937 | 30V | 21X2X22AWG | 22/0.14 | 16.2 | 432.43 | 55.4 Ω/km |
| ANM11.015.22.022AB | UL20937 | 30V | 22X2X22AWG | 22/0.14 | 17.2 | 478.63 | 55.4 Ω/km |
| ANM11.015.23.022AB | UL20937 | 30V | 23X2X22AWG | 22/0.14 | 17.9 | 514.13 | 55.4 Ω/km |
| ANM11.015.24.022AB | UL20937 | 30V | 24X2X22AWG | 22/0.14 | 17.9 | 518.53 | 55.4 Ω/km |
| ANM11.015.25.022AB | UL20937 | 30V | 25X2X22AWG | 22/0.14 | 18.3 | 541.23 | 55.4 Ω/km |
| ANM11.015.26.022AB | UL20937 | 30V | 26X2X22AWG | 22/0.14 | 18.3 | 545.73 | 55.4 Ω/km |
| ANM11.015.27.022AB | UL20937 | 30V | 27X2X22AWG | 22/0.14 | 18.3 | 550.23 | 55.4 Ω/km |
| ANM11.015.28.022AB | UL20937 | 30V | 28X2X22AWG | 22/0.14 | 19 | 587.23 | 55.4 Ω/km |
| ANM11.015.29.022AB | UL20937 | 30V | 29X2X22AWG | 22/0.14 | 19 | 591.73 | 55.4 Ω/km |
| ANM11.015.30.022AB | UL20937 | 30V | 30X2X22AWG | 22/0.14 | 19 | 596.23 | 55.4 Ω/km |
| ANM11.015.31.022AB | UL20937 | 30V | 31X2X22AWG | 22/0.14 | 20.7 | 682.53 | 55.4 Ω/km |
| ANM11.015.32.022AB | UL20937 | 30V | 32X2X22AWG | 22/0.14 | 20.7 | 687.03 | 55.4 Ω/km |
| ANM11.015.33.022AB | UL20937 | 30V | 33X2X22AWG | 22/0.14 | 20.7 | 691.43 | 55.4 Ω/km |
| ANM11.015.34.022AB | UL20937 | 30V | 34X2X22AWG | 22/0.14 | 21.4 | 732.53 | 55.4 Ω/km |
| ANM11.015.35.022AB | UL20937 | 30V | 35X2X22AWG | 22/0.14 | 21.4 | 737.03 | 55.4 Ω/km |
| ANM11.015.36.022AB | UL20937 | 30V | 36X2X22AWG | 22/0.14 | 21.4 | 741.43 | 55.4 Ω/km |
| ANM11.015.37.022AB | UL20937 | 30V | 37X2X22AWG | 22/0.14 | 21.4 | 745.93 | 55.4 Ω/km |
| ANM11.015.38.022AB | UL20937 | 30V | 38X2X22AWG | 22/0.14 | 22.1 | 788.33 | 55.4 Ω/km |
| ANM11.015.39.022AB | UL20937 | 30V | 39X2X22AWG | 22/0.14 | 22.1 | 792.83 | 55.4 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|-----------|
| ANM11.015.40.022AB | UL20937 | 30V | 40X2X22AWG | 22/0.14 | 22.1 | 797.33 | 55.4 Ω/km |
| ANM11.015.41.022AB | UL20937 | 30V | 41X2X22AWG | 22/0.14 | 23.9 | 904.53 | 55.4 Ω/km |
| ANM11.015.42.022AB | UL20937 | 30V | 42X2X22AWG | 22/0.14 | 23.9 | 909.13 | 55.4 Ω/km |
| ANM11.015.43.022AB | UL20937 | 30V | 43X2X22AWG | 22/0.14 | 23.9 | 913.53 | 55.4 Ω/km |
| ANM11.015.44.022AB | UL20937 | 30V | 44X2X22AWG | 22/0.14 | 23.9 | 918.03 | 55.4 Ω/km |
| ANM11.015.45.022AB | UL20937 | 30V | 45X2X22AWG | 22/0.14 | 24.3 | 946.53 | 55.4 Ω/km |
| ANM11.015.46.022AB | UL20937 | 30V | 46X2X22AWG | 22/0.14 | 24.3 | 951.03 | 55.4 Ω/km |
| ANM11.015.47.022AB | UL20937 | 30V | 47X2X22AWG | 22/0.14 | 24.3 | 955.53 | 55.4 Ω/km |
| ANM11.015.48.022AB | UL20937 | 30V | 48X2X22AWG | 22/0.14 | 24.3 | 960.03 | 55.4 Ω/km |
| ANM11.015.49.022AB | UL20937 | 30V | 49X2X22AWG | 22/0.14 | 24.9 | 1001.03 | 55.4 Ω/km |
| ANM11.015.50.022AB | UL20937 | 30V | 50X2X22AWG | 22/0.14 | 24.9 | 1005.53 | 55.4 Ω/km |
| ANM11.015.51.022AB | UL20937 | 30V | 51X2X22AWG | 22/0.14 | 24.9 | 1009.93 | 55.4 Ω/km |
| ANM11.015.52.022AB | UL20937 | 30V | 52X2X22AWG | 22/0.14 | 24.9 | 1014.43 | 55.4 Ω/km |
| ANM11.015.53.022AB | UL20937 | 30V | 53X2X22AWG | 22/0.14 | 25.6 | 1062.83 | 55.4 Ω/km |
| ANM11.015.54.022AB | UL20937 | 30V | 54X2X22AWG | 22/0.14 | 25.6 | 1067.23 | 55.4 Ω/km |
| ANM11.015.55.022AB | UL20937 | 30V | 55X2X22AWG | 22/0.14 | 25.6 | 1071.73 | 55.4 Ω/km |
| ANM11.015.56.022AB | UL20937 | 30V | 56X2X22AWG | 22/0.14 | 25.6 | 1076.13 | 55.4 Ω/km |
| ANM11.015.57.022AB | UL20937 | 30V | 57X2X22AWG | 22/0.14 | 26.3 | 1125.73 | 55.4 Ω/km |
| ANM11.015.58.022AB | UL20937 | 30V | 58X2X22AWG | 22/0.14 | 26.3 | 1130.23 | 55.4 Ω/km |
| ANM11.015.59.022AB | UL20937 | 30V | 59X2X22AWG | 22/0.14 | 26.3 | 1134.63 | 55.4 Ω/km |
| ANM11.015.60.022AB | UL20937 | 30V | 60X2X22AWG | 22/0.14 | 26.3 | 1139.23 | 55.4 Ω/km |
| ANM11.015.61.022AB | UL20937 | 30V | 61X2X22AWG | 22/0.14 | 26.3 | 1143.73 | 55.4 Ω/km |
| ANM11.015.62.022AB | UL20937 | 30V | 62X2X22AWG | 22/0.14 | 27.1 | 1201.03 | 55.4 Ω/km |
| ANM11.015.63.022AB | UL20937 | 30V | 63X2X22AWG | 22/0.14 | 27.1 | 1205.53 | 55.4 Ω/km |
| ANM11.015.64.022AB | UL20937 | 30V | 64X2X22AWG | 22/0.14 | 27.1 | 1210.03 | 55.4 Ω/km |
| ANM11.015.65.022AB | UL20937 | 30V | 65X2X22AWG | 22/0.14 | 27.1 | 1214.53 | 55.4 Ω/km |
| ANM11.015.02.021AB | UL20937 | 30V | 2X2X21AWG | 27/0.14 | 8.3 | 103.82 | 43.6 Ω/km |
| ANM11.015.03.021AB | UL20937 | 30V | 3X2X21AWG | 27/0.14 | 8.7 | 118.32 | 43.6 Ω/km |
| ANM11.015.04.021AB | UL20937 | 30V | 4X2X21AWG | 27/0.14 | 9.4 | 140.42 | 43.6 Ω/km |
| ANM11.015.05.021AB | UL20937 | 30V | 5X2X21AWG | 27/0.14 | 10.2 | 166.32 | 43.6 Ω/km |
| ANM11.015.06.021AB | UL20937 | 30V | 6X2X21AWG | 27/0.14 | 11 | 193.72 | 43.6 Ω/km |
| ANM11.015.07.021AB | UL20937 | 30V | 7X2X21AWG | 27/0.14 | 11 | 199.52 | 43.6 Ω/km |
| ANM11.015.08.021AB | UL20937 | 30V | 8X2X21AWG | 27/0.14 | 11.8 | 228.42 | 43.6 Ω/km |
| ANM11.015.09.021AB | UL20937 | 30V | 9X2X21AWG | 27/0.14 | 12.8 | 265.32 | 43.6 Ω/km |
| ANM11.015.10.021AB | UL20937 | 30V | 10X2X21AWG | 27/0.14 | 13.7 | 301.32 | 43.6 Ω/km |
| ANM11.015.11.021AB | UL20937 | 30V | 11X2X21AWG | 27/0.14 | 14.1 | 321.22 | 43.6 Ω/km |
| ANM11.015.12.021AB | UL20937 | 30V | 12X2X21AWG | 27/0.14 | 14.1 | 326.92 | 43.6 Ω/km |
| ANM11.015.13.021AB | UL20937 | 30V | 13X2X21AWG | 27/0.14 | 14.8 | 358.22 | 43.6 Ω/km |
| ANM11.015.14.021AB | UL20937 | 30V | 14X2X21AWG | 27/0.14 | 14.8 | 363.92 | 43.6 Ω/km |
| ANM11.015.15.021AB | UL20937 | 30V | 15X2X21AWG | 27/0.14 | 15.6 | 400.22 | 43.6 Ω/km |
| ANM11.015.16.021AB | UL20937 | 30V | 16X2X21AWG | 27/0.14 | 15.6 | 405.82 | 43.6 Ω/km |
| ANM11.015.17.021AB | UL20937 | 30V | 17X2X21AWG | 27/0.14 | 16.3 | 439.72 | 43.6 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|----------|
| ANM11.015.18.021AB | UL20937 | 30V | 18X2X21AWG | 27/0.14 | 16.3 | 445.42 | 43.6Ω/km |
| ANM11.015.19.021AB | UL20937 | 30V | 19X2X21AWG | 27/0.14 | 16.3 | 451.22 | 43.6Ω/km |
| ANM11.015.20.021AB | UL20937 | 30V | 20X2X21AWG | 27/0.14 | 16.8 | 477.72 | 43.6Ω/km |
| ANM11.015.21.021AB | UL20937 | 30V | 21X2X21AWG | 27/0.14 | 17.1 | 496.22 | 43.6Ω/km |
| ANM11.015.22.021AB | UL20937 | 30V | 22X2X21AWG | 27/0.14 | 18.2 | 550.62 | 43.6Ω/km |
| ANM11.015.23.021AB | UL20937 | 30V | 23X2X21AWG | 27/0.14 | 19 | 593.42 | 43.6Ω/km |
| ANM11.015.24.021AB | UL20937 | 30V | 24X2X21AWG | 27/0.14 | 19 | 599.12 | 43.6Ω/km |
| ANM11.015.25.021AB | UL20937 | 30V | 25X2X21AWG | 27/0.14 | 19.4 | 624.12 | 43.6Ω/km |
| ANM11.015.26.021AB | UL20937 | 30V | 26X2X21AWG | 27/0.14 | 19.4 | 629.82 | 43.6Ω/km |
| ANM11.015.27.021AB | UL20937 | 30V | 27X2X21AWG | 27/0.14 | 19.4 | 635.52 | 43.6Ω/km |
| ANM11.015.28.021AB | UL20937 | 30V | 28X2X21AWG | 27/0.14 | 21.1 | 724.62 | 43.6Ω/km |
| ANM11.015.29.021AB | UL20937 | 30V | 29X2X21AWG | 27/0.14 | 21.1 | 730.42 | 43.6Ω/km |
| ANM11.015.30.021AB | UL20937 | 30V | 30X2X21AWG | 27/0.14 | 21.1 | 736.22 | 43.6Ω/km |
| ANM11.015.31.021AB | UL20937 | 30V | 31X2X21AWG | 27/0.14 | 21.8 | 779.12 | 43.6Ω/km |
| ANM11.015.32.021AB | UL20937 | 30V | 32X2X21AWG | 27/0.14 | 21.8 | 784.92 | 43.6Ω/km |
| ANM11.015.33.021AB | UL20937 | 30V | 33X2X21AWG | 27/0.14 | 21.8 | 790.62 | 43.6Ω/km |
| ANM11.015.34.021AB | UL20937 | 30V | 34X2X21AWG | 27/0.14 | 22.6 | 840.52 | 43.6Ω/km |
| ANM11.015.35.021AB | UL20937 | 30V | 35X2X21AWG | 27/0.14 | 22.6 | 846.12 | 43.6Ω/km |
| ANM11.015.36.021AB | UL20937 | 30V | 36X2X21AWG | 27/0.14 | 22.6 | 851.92 | 43.6Ω/km |
| ANM11.015.37.021AB | UL20937 | 30V | 37X2X21AWG | 27/0.14 | 22.6 | 857.82 | 43.6Ω/km |
| ANM11.015.38.021AB | UL20937 | 30V | 38X2X21AWG | 27/0.14 | 23.4 | 909.12 | 43.6Ω/km |
| ANM11.015.39.021AB | UL20937 | 30V | 39X2X21AWG | 27/0.14 | 23.4 | 914.82 | 43.6Ω/km |
| ANM11.015.40.021AB | UL20937 | 30V | 40X2X21AWG | 27/0.14 | 23.4 | 920.62 | 43.6Ω/km |
| ANM11.015.41.021AB | UL20937 | 30V | 41X2X21AWG | 27/0.14 | 25.3 | 1041.02 | 43.6Ω/km |
| ANM11.015.42.021AB | UL20937 | 30V | 42X2X21AWG | 27/0.14 | 25.3 | 1046.72 | 43.6Ω/km |
| ANM11.015.43.021AB | UL20937 | 30V | 43X2X21AWG | 27/0.14 | 25.3 | 1052.42 | 43.6Ω/km |
| ANM11.015.44.021AB | UL20937 | 30V | 44X2X21AWG | 27/0.14 | 25.3 | 1058.22 | 43.6Ω/km |
| ANM11.015.45.021AB | UL20937 | 30V | 45X2X21AWG | 27/0.14 | 25.7 | 1089.12 | 43.6Ω/km |
| ANM11.015.46.021AB | UL20937 | 30V | 46X2X21AWG | 27/0.14 | 25.7 | 1094.92 | 43.6Ω/km |
| ANM11.015.47.021AB | UL20937 | 30V | 47X2X21AWG | 27/0.14 | 25.7 | 1100.62 | 43.6Ω/km |
| ANM11.015.48.021AB | UL20937 | 30V | 48X2X21AWG | 27/0.14 | 25.7 | 1106.42 | 43.6Ω/km |
| ANM11.015.49.021AB | UL20937 | 30V | 49X2X21AWG | 27/0.14 | 26.4 | 1157.32 | 43.6Ω/km |
| ANM11.015.50.021AB | UL20937 | 30V | 50X2X21AWG | 27/0.14 | 26.4 | 1163.02 | 43.6Ω/km |
| ANM11.015.51.021AB | UL20937 | 30V | 51X2X21AWG | 27/0.14 | 26.4 | 1168.72 | 43.6Ω/km |
| ANM11.015.52.021AB | UL20937 | 30V | 52X2X21AWG | 27/0.14 | 26.4 | 1174.52 | 43.6Ω/km |
| ANM11.015.53.021AB | UL20937 | 30V | 53X2X21AWG | 27/0.14 | 27.1 | 1226.52 | 43.6Ω/km |
| ANM11.015.54.021AB | UL20937 | 30V | 54X2X21AWG | 27/0.14 | 27.1 | 1232.22 | 43.6Ω/km |
| ANM11.015.55.021AB | UL20937 | 30V | 55X2X21AWG | 27/0.14 | 27.1 | 1238.02 | 43.6Ω/km |
| ANM11.015.56.021AB | UL20937 | 30V | 56X2X21AWG | 27/0.14 | 27.1 | 1243.82 | 43.6Ω/km |
| ANM11.015.57.021AB | UL20937 | 30V | 57X2X21AWG | 27/0.14 | 27.9 | 1303.82 | 43.6Ω/km |
| ANM11.015.58.021AB | UL20937 | 30V | 58X2X21AWG | 27/0.14 | 27.9 | 1309.62 | 43.6Ω/km |
| ANM11.015.59.021AB | UL20937 | 30V | 59X2X21AWG | 27/0.14 | 27.9 | 1315.32 | 43.6Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|----------|
| ANM11.015.60.021AB | UL20937 | 30V | 60X2X21AWG | 27/0.14 | 27.9 | 1321.12 | 43.6Ω/km |
| ANM11.015.61.021AB | UL20937 | 30V | 61X2X21AWG | 27/0.14 | 27.9 | 1326.72 | 43.6Ω/km |
| ANM11.015.62.021AB | UL20937 | 30V | 62X2X21AWG | 27/0.14 | 29.7 | 1457.62 | 43.6Ω/km |
| ANM11.015.63.021AB | UL20937 | 30V | 63X2X21AWG | 27/0.14 | 29.7 | 1463.42 | 43.6Ω/km |
| ANM11.015.64.021AB | UL20937 | 30V | 64X2X21AWG | 27/0.14 | 29.7 | 1469.22 | 43.6Ω/km |
| ANM11.015.65.021AB | UL20937 | 30V | 65X2X21AWG | 27/0.14 | 29.7 | 1474.92 | 43.6Ω/km |
| ANM11.015.02.020AB | UL20937 | 30V | 2X2X20AWG | 34/0.14 | 9.4 | 132.12 | 34.6Ω/km |
| ANM11.015.03.020AB | UL20937 | 30V | 3X2X20AWG | 34/0.14 | 9.9 | 151.72 | 34.6Ω/km |
| ANM11.015.04.020AB | UL20937 | 30V | 4X2X20AWG | 34/0.14 | 10.7 | 180.12 | 34.6Ω/km |
| ANM11.015.05.020AB | UL20937 | 30V | 5X2X20AWG | 34/0.14 | 11.6 | 213.02 | 34.6Ω/km |
| ANM11.015.06.020AB | UL20937 | 30V | 6X2X20AWG | 34/0.14 | 12.6 | 251.02 | 34.6Ω/km |
| ANM11.015.07.020AB | UL20937 | 30V | 7X2X20AWG | 34/0.14 | 12.6 | 258.22 | 34.6Ω/km |
| ANM11.015.08.020AB | UL20937 | 30V | 8X2X20AWG | 34/0.14 | 13.6 | 298.62 | 34.6Ω/km |
| ANM11.015.09.020AB | UL20937 | 30V | 9X2X20AWG | 34/0.14 | 14.9 | 352.62 | 34.6Ω/km |
| ANM11.015.10.020AB | UL20937 | 30V | 10X2X20AWG | 34/0.14 | 15.8 | 394.72 | 34.6Ω/km |
| ANM11.015.11.020AB | UL20937 | 30V | 11X2X20AWG | 34/0.14 | 16.3 | 422.12 | 34.6Ω/km |
| ANM11.015.12.020AB | UL20937 | 30V | 12X2X20AWG | 34/0.14 | 16.3 | 429.32 | 34.6Ω/km |
| ANM11.015.13.020AB | UL20937 | 30V | 13X2X20AWG | 34/0.14 | 17.1 | 470.12 | 34.6Ω/km |
| ANM11.015.14.020AB | UL20937 | 30V | 14X2X20AWG | 34/0.14 | 17.1 | 477.32 | 34.6Ω/km |
| ANM11.015.15.020AB | UL20937 | 30V | 15X2X20AWG | 34/0.14 | 18.1 | 528.52 | 34.6Ω/km |
| ANM11.015.16.020AB | UL20937 | 30V | 16X2X20AWG | 34/0.14 | 18.1 | 535.82 | 34.6Ω/km |
| ANM11.015.17.020AB | UL20937 | 30V | 17X2X20AWG | 34/0.14 | 19 | 584.92 | 34.6Ω/km |
| ANM11.015.18.020AB | UL20937 | 30V | 18X2X20AWG | 34/0.14 | 19 | 592.22 | 34.6Ω/km |
| ANM11.015.19.020AB | UL20937 | 30V | 19X2X20AWG | 34/0.14 | 19 | 599.52 | 34.6Ω/km |
| ANM11.015.20.020AB | UL20937 | 30V | 20X2X20AWG | 34/0.14 | 20.5 | 678.12 | 34.6Ω/km |
| ANM11.015.21.020AB | UL20937 | 30V | 21X2X20AWG | 34/0.14 | 20.9 | 706.02 | 34.6Ω/km |
| ANM11.015.22.020AB | UL20937 | 30V | 22X2X20AWG | 34/0.14 | 22.2 | 782.92 | 34.6Ω/km |
| ANM11.015.23.020AB | UL20937 | 30V | 23X2X20AWG | 34/0.14 | 23.2 | 846.52 | 34.6Ω/km |
| ANM11.015.24.020AB | UL20937 | 30V | 24X2X20AWG | 34/0.14 | 23.2 | 853.82 | 34.6Ω/km |
| ANM11.015.25.020AB | UL20937 | 30V | 25X2X20AWG | 34/0.14 | 23.7 | 890.12 | 34.6Ω/km |
| ANM11.015.26.020AB | UL20937 | 30V | 26X2X20AWG | 34/0.14 | 23.7 | 897.42 | 34.6Ω/km |
| ANM11.015.27.020AB | UL20937 | 30V | 27X2X20AWG | 34/0.14 | 23.7 | 904.52 | 34.6Ω/km |
| ANM11.015.28.020AB | UL20937 | 30V | 28X2X20AWG | 34/0.14 | 24.5 | 959.62 | 34.6Ω/km |
| ANM11.015.29.020AB | UL20937 | 30V | 29X2X20AWG | 34/0.14 | 24.5 | 966.82 | 34.6Ω/km |
| ANM11.015.30.020AB | UL20937 | 30V | 30X2X20AWG | 34/0.14 | 24.5 | 974.12 | 34.6Ω/km |
| ANM11.015.31.020AB | UL20937 | 30V | 31X2X20AWG | 34/0.14 | 25.4 | 1036.92 | 34.6Ω/km |
| ANM11.015.32.020AB | UL20937 | 30V | 32X2X20AWG | 34/0.14 | 25.4 | 1044.22 | 34.6Ω/km |
| ANM11.015.33.020AB | UL20937 | 30V | 33X2X20AWG | 34/0.14 | 25.4 | 1051.42 | 34.6Ω/km |
| ANM11.015.34.020AB | UL20937 | 30V | 34X2X20AWG | 34/0.14 | 26.3 | 1116.42 | 34.6Ω/km |
| ANM11.015.35.020AB | UL20937 | 30V | 35X2X20AWG | 34/0.14 | 26.3 | 1123.62 | 34.6Ω/km |
| ANM11.015.36.020AB | UL20937 | 30V | 36X2X20AWG | 34/0.14 | 26.3 | 1130.92 | 34.6Ω/km |
| ANM11.015.37.020AB | UL20937 | 30V | 37X2X20AWG | 34/0.14 | 26.3 | 1138.22 | 34.6Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|----------|
| ANM11.015.38.020AB | UL20937 | 30V | 38X2X20AWG | 34/0.14 | 27.3 | 1211.72 | 34.6Ω/km |
| ANM11.015.39.020AB | UL20937 | 30V | 39X2X20AWG | 34/0.14 | 27.3 | 1218.92 | 34.6Ω/km |
| ANM11.015.40.020AB | UL20937 | 30V | 40X2X20AWG | 34/0.14 | 27.3 | 1226.12 | 34.6Ω/km |
| ANM11.015.41.020AB | UL20937 | 30V | 41X2X20AWG | 34/0.14 | 30.9 | 1523.72 | 34.6Ω/km |
| ANM11.015.42.020AB | UL20937 | 30V | 42X2X20AWG | 34/0.14 | 30.9 | 1530.92 | 34.6Ω/km |
| ANM11.015.43.020AB | UL20937 | 30V | 43X2X20AWG | 34/0.14 | 30.9 | 1538.22 | 34.6Ω/km |
| ANM11.015.44.020AB | UL20937 | 30V | 44X2X20AWG | 34/0.14 | 30.9 | 1545.52 | 34.6Ω/km |
| ANM11.015.45.020AB | UL20937 | 30V | 45X2X20AWG | 34/0.14 | 31.4 | 1591.72 | 34.6Ω/km |
| ANM11.015.46.020AB | UL20937 | 30V | 46X2X20AWG | 34/0.14 | 31.4 | 1599.02 | 34.6Ω/km |
| ANM11.015.47.020AB | UL20937 | 30V | 47X2X20AWG | 34/0.14 | 31.4 | 1606.22 | 34.6Ω/km |
| ANM11.015.48.020AB | UL20937 | 30V | 48X2X20AWG | 34/0.14 | 31.4 | 1613.52 | 34.6Ω/km |
| ANM11.015.49.020AB | UL20937 | 30V | 49X2X20AWG | 34/0.14 | 32.2 | 1684.42 | 34.6Ω/km |
| ANM11.015.50.020AB | UL20937 | 30V | 50X2X20AWG | 34/0.14 | 32.2 | 1691.82 | 34.6Ω/km |
| ANM11.015.51.020AB | UL20937 | 30V | 51X2X20AWG | 34/0.14 | 32.2 | 1699.12 | 34.6Ω/km |
| ANM11.015.52.020AB | UL20937 | 30V | 52X2X20AWG | 34/0.14 | 32.2 | 1706.32 | 34.6Ω/km |
| ANM11.015.53.020AB | UL20937 | 30V | 53X2X20AWG | 34/0.14 | 33.1 | 1787.22 | 34.6Ω/km |
| ANM11.015.54.020AB | UL20937 | 30V | 54X2X20AWG | 34/0.14 | 33.1 | 1794.32 | 34.6Ω/km |
| ANM11.015.55.020AB | UL20937 | 30V | 55X2X20AWG | 34/0.14 | 33.1 | 1801.62 | 34.6Ω/km |
| ANM11.015.56.020AB | UL20937 | 30V | 56X2X20AWG | 34/0.14 | 33.1 | 1808.82 | 34.6Ω/km |
| ANM11.015.57.020AB | UL20937 | 30V | 57X2X20AWG | 34/0.14 | 34.1 | 1900.12 | 34.6Ω/km |
| ANM11.015.58.020AB | UL20937 | 30V | 58X2X20AWG | 34/0.14 | 34.1 | 1907.42 | 34.6Ω/km |
| ANM11.015.59.020AB | UL20937 | 30V | 59X2X20AWG | 34/0.14 | 34.1 | 1914.62 | 34.6Ω/km |
| ANM11.015.60.020AB | UL20937 | 30V | 60X2X20AWG | 34/0.14 | 34.1 | 1921.92 | 34.6Ω/km |
| ANM11.015.61.020AB | UL20937 | 30V | 61X2X20AWG | 34/0.14 | 34.1 | 1929.22 | 34.6Ω/km |
| ANM11.015.62.020AB | UL20937 | 30V | 62X2X20AWG | 34/0.14 | 35 | 2014.12 | 34.6Ω/km |
| ANM11.015.63.020AB | UL20937 | 30V | 63X2X20AWG | 34/0.14 | 35 | 2021.42 | 34.6Ω/km |
| ANM11.015.64.020AB | UL20937 | 30V | 64X2X20AWG | 34/0.14 | 35 | 2028.62 | 34.6Ω/km |
| ANM11.015.65.020AB | UL20937 | 30V | 65X2X20AWG | 34/0.14 | 35 | 2035.92 | 34.6Ω/km |
| ANM11.015.02.019AB | UL20937 | 30V | 2X2X19AWG | 43/0.14 | 9.7 | 143.66 | 27.4Ω/km |
| ANM11.015.03.019AB | UL20937 | 30V | 3X2X19AWG | 43/0.14 | 10.3 | 168.26 | 27.4Ω/km |
| ANM11.015.04.019AB | UL20937 | 30V | 4X2X19AWG | 43/0.14 | 11.1 | 199.36 | 27.4Ω/km |
| ANM11.015.05.019AB | UL20937 | 30V | 5X2X19AWG | 43/0.14 | 12.1 | 238.16 | 27.4Ω/km |
| ANM11.015.06.019AB | UL20937 | 30V | 6X2X19AWG | 43/0.14 | 13.2 | 282.86 | 27.4Ω/km |
| ANM11.015.07.019AB | UL20937 | 30V | 7X2X19AWG | 43/0.14 | 13.2 | 291.96 | 27.4Ω/km |
| ANM11.015.08.019AB | UL20937 | 30V | 8X2X19AWG | 43/0.14 | 14.2 | 335.86 | 27.4Ω/km |
| ANM11.015.09.019AB | UL20937 | 30V | 9X2X19AWG | 43/0.14 | 15.5 | 393.66 | 27.4Ω/km |
| ANM11.015.10.019AB | UL20937 | 30V | 10X2X19AWG | 43/0.14 | 16.5 | 443.06 | 27.4Ω/km |
| ANM11.015.11.019AB | UL20937 | 30V | 11X2X19AWG | 43/0.14 | 17.1 | 477.66 | 27.4Ω/km |
| ANM11.015.12.019AB | UL20937 | 30V | 12X2X19AWG | 43/0.14 | 17.1 | 486.96 | 27.4Ω/km |
| ANM11.015.13.019AB | UL20937 | 30V | 13X2X19AWG | 43/0.14 | 17.9 | 531.26 | 27.4Ω/km |
| ANM11.015.14.019AB | UL20937 | 30V | 14X2X19AWG | 43/0.14 | 17.9 | 540.46 | 27.4Ω/km |
| ANM11.015.15.019AB | UL20937 | 30V | 15X2X19AWG | 43/0.14 | 18.9 | 595.76 | 27.4Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|-----------|
| ANM11.015.16.019AB | UL20937 | 30V | 16X2X19AWG | 43/0.14 | 18.9 | 604.96 | 27.4 Ω/km |
| ANM11.015.17.019AB | UL20937 | 30V | 17X2X19AWG | 43/0.14 | 20.9 | 711.06 | 27.4 Ω/km |
| ANM11.015.18.019AB | UL20937 | 30V | 18X2X19AWG | 43/0.14 | 20.9 | 720.26 | 27.4 Ω/km |
| ANM11.015.19.019AB | UL20937 | 30V | 19X2X19AWG | 43/0.14 | 20.9 | 729.56 | 27.4 Ω/km |
| ANM11.015.20.019AB | UL20937 | 30V | 20X2X19AWG | 43/0.14 | 21.4 | 765.06 | 27.4 Ω/km |
| ANM11.015.21.019AB | UL20937 | 30V | 21X2X19AWG | 43/0.14 | 21.9 | 801.06 | 27.4 Ω/km |
| ANM11.015.22.019AB | UL20937 | 30V | 22X2X19AWG | 43/0.14 | 23.2 | 883.16 | 27.4 Ω/km |
| ANM11.015.23.019AB | UL20937 | 30V | 23X2X19AWG | 43/0.14 | 24.2 | 951.16 | 27.4 Ω/km |
| ANM11.015.24.019AB | UL20937 | 30V | 24X2X19AWG | 43/0.14 | 24.2 | 960.46 | 27.4 Ω/km |
| ANM11.015.25.019AB | UL20937 | 30V | 25X2X19AWG | 43/0.14 | 24.7 | 1000.06 | 27.4 Ω/km |
| ANM11.015.26.019AB | UL20937 | 30V | 26X2X19AWG | 43/0.14 | 24.7 | 1009.26 | 27.4 Ω/km |
| ANM11.015.27.019AB | UL20937 | 30V | 27X2X19AWG | 43/0.14 | 24.7 | 1018.46 | 27.4 Ω/km |
| ANM11.015.28.019AB | UL20937 | 30V | 28X2X19AWG | 43/0.14 | 25.6 | 1083.66 | 27.4 Ω/km |
| ANM11.015.29.019AB | UL20937 | 30V | 29X2X19AWG | 43/0.14 | 25.6 | 1092.96 | 27.4 Ω/km |
| ANM11.015.30.019AB | UL20937 | 30V | 30X2X19AWG | 43/0.14 | 25.6 | 1102.26 | 27.4 Ω/km |
| ANM11.015.31.019AB | UL20937 | 30V | 31X2X19AWG | 43/0.14 | 26.6 | 1176.16 | 27.4 Ω/km |
| ANM11.015.32.019AB | UL20937 | 30V | 32X2X19AWG | 43/0.14 | 26.6 | 1185.46 | 27.4 Ω/km |
| ANM11.015.33.019AB | UL20937 | 30V | 33X2X19AWG | 43/0.14 | 26.6 | 1194.66 | 27.4 Ω/km |
| ANM11.015.34.019AB | UL20937 | 30V | 34X2X19AWG | 43/0.14 | 27.6 | 1270.86 | 27.4 Ω/km |
| ANM11.015.35.019AB | UL20937 | 30V | 35X2X19AWG | 43/0.14 | 27.6 | 1280.06 | 27.4 Ω/km |
| ANM11.015.36.019AB | UL20937 | 30V | 36X2X19AWG | 43/0.14 | 27.6 | 1289.36 | 27.4 Ω/km |
| ANM11.015.37.019AB | UL20937 | 30V | 37X2X19AWG | 43/0.14 | 27.6 | 1298.66 | 27.4 Ω/km |
| ANM11.015.38.019AB | UL20937 | 30V | 38X2X19AWG | 43/0.14 | 29.6 | 1446.16 | 27.4 Ω/km |
| ANM11.015.39.019AB | UL20937 | 30V | 39X2X19AWG | 43/0.14 | 29.6 | 1455.46 | 27.4 Ω/km |
| ANM11.015.40.019AB | UL20937 | 30V | 40X2X19AWG | 43/0.14 | 29.6 | 1464.66 | 27.4 Ω/km |
| ANM11.015.41.019AB | UL20937 | 30V | 41X2X19AWG | 43/0.14 | 32.3 | 1716.36 | 27.4 Ω/km |
| ANM11.015.42.019AB | UL20937 | 30V | 42X2X19AWG | 43/0.14 | 32.3 | 1725.66 | 27.4 Ω/km |
| ANM11.015.43.019AB | UL20937 | 30V | 43X2X19AWG | 43/0.14 | 32.3 | 1734.86 | 27.4 Ω/km |
| ANM11.015.44.019AB | UL20937 | 30V | 44X2X19AWG | 43/0.14 | 32.3 | 1744.16 | 27.4 Ω/km |
| ANM11.015.45.019AB | UL20937 | 30V | 45X2X19AWG | 43/0.14 | 32.8 | 1794.06 | 27.4 Ω/km |
| ANM11.015.46.019AB | UL20937 | 30V | 46X2X19AWG | 43/0.14 | 32.8 | 1803.36 | 27.4 Ω/km |
| ANM11.015.47.019AB | UL20937 | 30V | 47X2X19AWG | 43/0.14 | 32.8 | 1812.56 | 27.4 Ω/km |
| ANM11.015.48.019AB | UL20937 | 30V | 48X2X19AWG | 43/0.14 | 32.8 | 1821.76 | 27.4 Ω/km |
| ANM11.015.49.019AB | UL20937 | 30V | 49X2X19AWG | 43/0.14 | 33.7 | 1905.96 | 27.4 Ω/km |
| ANM11.015.50.019AB | UL20937 | 30V | 50X2X19AWG | 43/0.14 | 33.7 | 1915.16 | 27.4 Ω/km |
| ANM11.015.51.019AB | UL20937 | 30V | 51X2X19AWG | 43/0.14 | 33.7 | 1924.46 | 27.4 Ω/km |
| ANM11.015.52.019AB | UL20937 | 30V | 52X2X19AWG | 43/0.14 | 33.7 | 1933.86 | 27.4 Ω/km |
| ANM11.015.53.019AB | UL20937 | 30V | 53X2X19AWG | 43/0.14 | 34.7 | 2028.56 | 27.4 Ω/km |
| ANM11.015.54.019AB | UL20937 | 30V | 54X2X19AWG | 43/0.14 | 34.7 | 2037.76 | 27.4 Ω/km |
| ANM11.015.55.019AB | UL20937 | 30V | 55X2X19AWG | 43/0.14 | 34.7 | 2046.96 | 27.4 Ω/km |
| ANM11.015.56.019AB | UL20937 | 30V | 56X2X19AWG | 43/0.14 | 34.7 | 2056.26 | 27.4 Ω/km |
| ANM11.015.57.019AB | UL20937 | 30V | 57X2X19AWG | 43/0.14 | 35.9 | 2171.26 | 27.4 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|----------|
| ANM11.015.58.019AB | UL20937 | 30V | 58X2X19AWG | 43/0.14 | 35.9 | 2180.56 | 27.4Ω/km |
| ANM11.015.59.019AB | UL20937 | 30V | 59X2X19AWG | 43/0.14 | 35.9 | 2189.86 | 27.4Ω/km |
| ANM11.015.60.019AB | UL20937 | 30V | 60X2X19AWG | 43/0.14 | 35.9 | 2199.06 | 27.4Ω/km |
| ANM11.015.61.019AB | UL20937 | 30V | 61X2X19AWG | 43/0.14 | 35.9 | 2208.26 | 27.4Ω/km |
| ANM11.015.62.019AB | UL20937 | 30V | 62X2X19AWG | 43/0.14 | 37 | 2317.46 | 27.4Ω/km |
| ANM11.015.63.019AB | UL20937 | 30V | 63X2X19AWG | 43/0.14 | 37 | 2326.76 | 27.4Ω/km |
| ANM11.015.64.019AB | UL20937 | 30V | 64X2X19AWG | 43/0.14 | 37 | 2336.06 | 27.4Ω/km |
| ANM11.015.65.019AB | UL20937 | 30V | 65X2X19AWG | 43/0.14 | 37 | 2345.26 | 27.4Ω/km |
| ANM11.015.02.018AB | UL20937 | 30V | 2X2X18AWG | 29/0.19 | 10.1 | 159.23 | 21.8Ω/km |
| ANM11.015.03.018AB | UL20937 | 30V | 3X2X18AWG | 29/0.19 | 10.6 | 184.33 | 21.8Ω/km |
| ANM11.015.04.018AB | UL20937 | 30V | 4X2X18AWG | 29/0.19 | 11.5 | 221.73 | 21.8Ω/km |
| ANM11.015.05.018AB | UL20937 | 30V | 5X2X18AWG | 29/0.19 | 12.6 | 267.33 | 21.8Ω/km |
| ANM11.015.06.018AB | UL20937 | 30V | 6X2X18AWG | 29/0.19 | 13.7 | 315.73 | 21.8Ω/km |
| ANM11.015.07.018AB | UL20937 | 30V | 7X2X18AWG | 29/0.19 | 13.7 | 327.63 | 21.8Ω/km |
| ANM11.015.08.018AB | UL20937 | 30V | 8X2X18AWG | 29/0.19 | 14.8 | 379.33 | 21.8Ω/km |
| ANM11.015.09.018AB | UL20937 | 30V | 9X2X18AWG | 29/0.19 | 16.2 | 445.63 | 21.8Ω/km |
| ANM11.015.10.018AB | UL20937 | 30V | 10X2X18AWG | 29/0.19 | 17.2 | 499.43 | 21.8Ω/km |
| ANM11.015.11.018AB | UL20937 | 30V | 11X2X18AWG | 29/0.19 | 17.8 | 537.83 | 21.8Ω/km |
| ANM11.015.12.018AB | UL20937 | 30V | 12X2X18AWG | 29/0.19 | 17.8 | 549.63 | 21.8Ω/km |
| ANM11.015.13.018AB | UL20937 | 30V | 13X2X18AWG | 29/0.19 | 18.7 | 602.53 | 21.8Ω/km |
| ANM11.015.14.018AB | UL20937 | 30V | 14X2X18AWG | 29/0.19 | 18.7 | 614.43 | 21.8Ω/km |
| ANM11.015.15.018AB | UL20937 | 30V | 15X2X18AWG | 29/0.19 | 20.7 | 722.33 | 21.8Ω/km |
| ANM11.015.16.018AB | UL20937 | 30V | 16X2X18AWG | 29/0.19 | 20.7 | 734.23 | 21.8Ω/km |
| ANM11.015.17.018AB | UL20937 | 30V | 17X2X18AWG | 29/0.19 | 21.7 | 798.63 | 21.8Ω/km |
| ANM11.015.18.018AB | UL20937 | 30V | 18X2X18AWG | 29/0.19 | 21.7 | 810.63 | 21.8Ω/km |
| ANM11.015.19.018AB | UL20937 | 30V | 19X2X18AWG | 29/0.19 | 21.7 | 822.53 | 21.8Ω/km |
| ANM11.015.20.018AB | UL20937 | 30V | 20X2X18AWG | 29/0.19 | 22.3 | 867.33 | 21.8Ω/km |
| ANM11.015.21.018AB | UL20937 | 30V | 21X2X18AWG | 29/0.19 | 22.8 | 907.13 | 21.8Ω/km |
| ANM11.015.22.018AB | UL20937 | 30V | 22X2X18AWG | 29/0.19 | 24.2 | 1000.73 | 21.8Ω/km |
| ANM11.015.23.018AB | UL20937 | 30V | 23X2X18AWG | 29/0.19 | 25.3 | 1080.03 | 21.8Ω/km |
| ANM11.015.24.018AB | UL20937 | 30V | 24X2X18AWG | 29/0.19 | 25.3 | 1091.93 | 21.8Ω/km |
| ANM11.015.25.018AB | UL20937 | 30V | 25X2X18AWG | 29/0.19 | 25.8 | 1135.53 | 21.8Ω/km |
| ANM11.015.26.018AB | UL20937 | 30V | 26X2X18AWG | 29/0.19 | 25.8 | 1147.33 | 21.8Ω/km |
| ANM11.015.27.018AB | UL20937 | 30V | 27X2X18AWG | 29/0.19 | 25.8 | 1159.23 | 21.8Ω/km |
| ANM11.015.28.018AB | UL20937 | 30V | 28X2X18AWG | 29/0.19 | 26.7 | 1229.63 | 21.8Ω/km |
| ANM11.015.29.018AB | UL20937 | 30V | 29X2X18AWG | 29/0.19 | 26.7 | 1241.63 | 21.8Ω/km |
| ANM11.015.30.018AB | UL20937 | 30V | 30X2X18AWG | 29/0.19 | 26.7 | 1253.53 | 21.8Ω/km |
| ANM11.015.31.018AB | UL20937 | 30V | 31X2X18AWG | 29/0.19 | 27.7 | 1332.53 | 21.8Ω/km |
| ANM11.015.32.018AB | UL20937 | 30V | 32X2X18AWG | 29/0.19 | 27.7 | 1344.53 | 21.8Ω/km |
| ANM11.015.33.018AB | UL20937 | 30V | 33X2X18AWG | 29/0.19 | 27.7 | 1356.43 | 21.8Ω/km |
| ANM11.015.34.018AB | UL20937 | 30V | 34X2X18AWG | 29/0.19 | 29.8 | 1514.43 | 21.8Ω/km |
| ANM11.015.35.018AB | UL20937 | 30V | 35X2X18AWG | 29/0.19 | 29.8 | 1526.33 | 21.8Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|----------|
| ANM11.015.36.018AB | UL20937 | 30V | 36X2X18AWG | 29/0.19 | 29.8 | 1538.43 | 21.8Ω/km |
| ANM11.015.37.018AB | UL20937 | 30V | 37X2X18AWG | 29/0.19 | 29.8 | 1550.23 | 21.8Ω/km |
| ANM11.015.38.018AB | UL20937 | 30V | 38X2X18AWG | 29/0.19 | 31.2 | 1702.43 | 21.8Ω/km |
| ANM11.015.39.018AB | UL20937 | 30V | 39X2X18AWG | 29/0.19 | 31.2 | 1714.33 | 21.8Ω/km |
| ANM11.015.40.018AB | UL20937 | 30V | 40X2X18AWG | 29/0.19 | 31.2 | 1726.23 | 21.8Ω/km |
| ANM11.015.41.018AB | UL20937 | 30V | 41X2X18AWG | 29/0.19 | 33.7 | 1941.33 | 21.8Ω/km |
| ANM11.015.42.018AB | UL20937 | 30V | 42X2X18AWG | 29/0.19 | 33.7 | 1953.13 | 21.8Ω/km |
| ANM11.015.43.018AB | UL20937 | 30V | 43X2X18AWG | 29/0.19 | 33.7 | 1965.13 | 21.8Ω/km |
| ANM11.015.44.018AB | UL20937 | 30V | 44X2X18AWG | 29/0.19 | 33.7 | 1977.03 | 21.8Ω/km |
| ANM11.015.45.018AB | UL20937 | 30V | 45X2X18AWG | 29/0.19 | 34.3 | 2039.83 | 21.8Ω/km |
| ANM11.015.46.018AB | UL20937 | 30V | 46X2X18AWG | 29/0.19 | 34.3 | 2051.83 | 21.8Ω/km |
| ANM11.015.47.018AB | UL20937 | 30V | 47X2X18AWG | 29/0.19 | 34.3 | 2063.73 | 21.8Ω/km |
| ANM11.015.48.018AB | UL20937 | 30V | 48X2X18AWG | 29/0.19 | 34.3 | 2075.53 | 21.8Ω/km |
| ANM11.015.49.018AB | UL20937 | 30V | 49X2X18AWG | 29/0.19 | 35.2 | 2165.63 | 21.8Ω/km |
| ANM11.015.50.018AB | UL20937 | 30V | 50X2X18AWG | 29/0.19 | 35.2 | 2177.63 | 21.8Ω/km |
| ANM11.015.51.018AB | UL20937 | 30V | 51X2X18AWG | 29/0.19 | 35.2 | 2189.43 | 21.8Ω/km |
| ANM11.015.52.018AB | UL20937 | 30V | 52X2X18AWG | 29/0.19 | 35.2 | 2201.43 | 21.8Ω/km |
| ANM11.015.53.018AB | UL20937 | 30V | 53X2X18AWG | 29/0.19 | 36.5 | 2329.63 | 21.8Ω/km |
| ANM11.015.54.018AB | UL20937 | 30V | 54X2X18AWG | 29/0.19 | 36.5 | 2341.53 | 21.8Ω/km |
| ANM11.015.55.018AB | UL20937 | 30V | 55X2X18AWG | 29/0.19 | 36.5 | 2353.43 | 21.8Ω/km |
| ANM11.015.56.018AB | UL20937 | 30V | 56X2X18AWG | 29/0.19 | 36.5 | 2365.23 | 21.8Ω/km |
| ANM11.015.57.018AB | UL20937 | 30V | 57X2X18AWG | 29/0.19 | 37.5 | 2469.63 | 21.8Ω/km |
| ANM11.015.58.018AB | UL20937 | 30V | 58X2X18AWG | 29/0.19 | 37.5 | 2481.53 | 21.8Ω/km |
| ANM11.015.59.018AB | UL20937 | 30V | 59X2X18AWG | 29/0.19 | 37.5 | 2493.33 | 21.8Ω/km |
| ANM11.015.60.018AB | UL20937 | 30V | 60X2X18AWG | 29/0.19 | 37.5 | 2505.43 | 21.8Ω/km |
| ANM11.015.61.018AB | UL20937 | 30V | 61X2X18AWG | 29/0.19 | 37.5 | 2517.33 | 21.8Ω/km |
| ANM11.015.62.018AB | UL20937 | 30V | 62X2X18AWG | 29/0.19 | 38.6 | 2633.23 | 21.8Ω/km |
| ANM11.015.63.018AB | UL20937 | 30V | 63X2X18AWG | 29/0.19 | 38.6 | 2645.13 | 21.8Ω/km |
| ANM11.015.64.018AB | UL20937 | 30V | 64X2X18AWG | 29/0.19 | 38.6 | 2657.13 | 21.8Ω/km |
| ANM11.015.65.018AB | UL20937 | 30V | 65X2X18AWG | 29/0.19 | 38.6 | 2669.03 | 21.8Ω/km |
| ANM11.015.02.017AB | UL20937 | 30V | 2X2X17AWG | 37/0.19 | 10.8 | 183.74 | 17.3Ω/km |
| ANM11.015.03.017AB | UL20937 | 30V | 3X2X17AWG | 37/0.19 | 11.4 | 215.44 | 17.3Ω/km |
| ANM11.015.04.017AB | UL20937 | 30V | 4X2X17AWG | 37/0.19 | 12.4 | 260.44 | 17.3Ω/km |
| ANM11.015.05.017AB | UL20937 | 30V | 5X2X17AWG | 37/0.19 | 13.6 | 314.84 | 17.3Ω/km |
| ANM11.015.06.017AB | UL20937 | 30V | 6X2X17AWG | 37/0.19 | 14.8 | 372.64 | 17.3Ω/km |
| ANM11.015.07.017AB | UL20937 | 30V | 7X2X17AWG | 37/0.19 | 14.8 | 387.34 | 17.3Ω/km |
| ANM11.015.08.017AB | UL20937 | 30V | 8X2X17AWG | 37/0.19 | 15.9 | 444.44 | 17.3Ω/km |
| ANM11.015.09.017AB | UL20937 | 30V | 9X2X17AWG | 37/0.19 | 17.5 | 526.14 | 17.3Ω/km |
| ANM11.015.10.017AB | UL20937 | 30V | 10X2X17AWG | 37/0.19 | 18.6 | 590.64 | 17.3Ω/km |
| ANM11.015.11.017AB | UL20937 | 30V | 11X2X17AWG | 37/0.19 | 19.3 | 638.44 | 17.3Ω/km |
| ANM11.015.12.017AB | UL20937 | 30V | 12X2X17AWG | 37/0.19 | 19.3 | 653.04 | 17.3Ω/km |
| ANM11.015.13.017AB | UL20937 | 30V | 13X2X17AWG | 37/0.19 | 21.2 | 761.14 | 17.3Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|-----------|
| ANM11.015.14.017AB | UL20937 | 30V | 14X2X17AWG | 37/0.19 | 21.2 | 776.04 | 17.3 Ω/km |
| ANM11.015.15.017AB | UL20937 | 30V | 15X2X17AWG | 37/0.19 | 22.4 | 855.84 | 17.3 Ω/km |
| ANM11.015.16.017AB | UL20937 | 30V | 16X2X17AWG | 37/0.19 | 22.4 | 870.54 | 17.3 Ω/km |
| ANM11.015.17.017AB | UL20937 | 30V | 17X2X17AWG | 37/0.19 | 23.5 | 947.74 | 17.3 Ω/km |
| ANM11.015.18.017AB | UL20937 | 30V | 18X2X17AWG | 37/0.19 | 23.5 | 962.54 | 17.3 Ω/km |
| ANM11.015.19.017AB | UL20937 | 30V | 19X2X17AWG | 37/0.19 | 23.5 | 977.34 | 17.3 Ω/km |
| ANM11.015.20.017AB | UL20937 | 30V | 20X2X17AWG | 37/0.19 | 24.1 | 1027.54 | 17.3 Ω/km |
| ANM11.015.21.017AB | UL20937 | 30V | 21X2X17AWG | 37/0.19 | 24.7 | 1078.44 | 17.3 Ω/km |
| ANM11.015.22.017AB | UL20937 | 30V | 22X2X17AWG | 37/0.19 | 26.2 | 1187.74 | 17.3 Ω/km |
| ANM11.015.23.017AB | UL20937 | 30V | 23X2X17AWG | 37/0.19 | 27.4 | 1282.04 | 17.3 Ω/km |
| ANM11.015.24.017AB | UL20937 | 30V | 24X2X17AWG | 37/0.19 | 27.4 | 1296.74 | 17.3 Ω/km |
| ANM11.015.25.017AB | UL20937 | 30V | 25X2X17AWG | 37/0.19 | 28 | 1352.54 | 17.3 Ω/km |
| ANM11.015.26.017AB | UL20937 | 30V | 26X2X17AWG | 37/0.19 | 28 | 1367.24 | 17.3 Ω/km |
| ANM11.015.27.017AB | UL20937 | 30V | 27X2X17AWG | 37/0.19 | 28 | 1382.04 | 17.3 Ω/km |
| ANM11.015.28.017AB | UL20937 | 30V | 28X2X17AWG | 37/0.19 | 30.4 | 1600.74 | 17.3 Ω/km |
| ANM11.015.29.017AB | UL20937 | 30V | 29X2X17AWG | 37/0.19 | 30.4 | 1615.44 | 17.3 Ω/km |
| ANM11.015.30.017AB | UL20937 | 30V | 30X2X17AWG | 37/0.19 | 30.4 | 1630.14 | 17.3 Ω/km |
| ANM11.015.31.017AB | UL20937 | 30V | 31X2X17AWG | 37/0.19 | 31.5 | 1730.24 | 17.3 Ω/km |
| ANM11.015.32.017AB | UL20937 | 30V | 32X2X17AWG | 37/0.19 | 31.5 | 1745.04 | 17.3 Ω/km |
| ANM11.015.33.017AB | UL20937 | 30V | 33X2X17AWG | 37/0.19 | 31.5 | 1759.74 | 17.3 Ω/km |
| ANM11.015.34.017AB | UL20937 | 30V | 34X2X17AWG | 37/0.19 | 32.7 | 1870.84 | 17.3 Ω/km |
| ANM11.015.35.017AB | UL20937 | 30V | 35X2X17AWG | 37/0.19 | 32.7 | 1885.54 | 17.3 Ω/km |
| ANM11.015.36.017AB | UL20937 | 30V | 36X2X17AWG | 37/0.19 | 32.7 | 1900.34 | 17.3 Ω/km |
| ANM11.015.37.017AB | UL20937 | 30V | 37X2X17AWG | 37/0.19 | 32.7 | 1915.04 | 17.3 Ω/km |
| ANM11.015.38.017AB | UL20937 | 30V | 38X2X17AWG | 37/0.19 | 33.8 | 2021.34 | 17.3 Ω/km |
| ANM11.015.39.017AB | UL20937 | 30V | 39X2X17AWG | 37/0.19 | 33.8 | 2036.04 | 17.3 Ω/km |
| ANM11.015.40.017AB | UL20937 | 30V | 40X2X17AWG | 37/0.19 | 33.8 | 2050.84 | 17.3 Ω/km |
| ANM11.015.41.017AB | UL20937 | 30V | 41X2X17AWG | 37/0.19 | 36.8 | 2329.94 | 17.3 Ω/km |
| ANM11.015.42.017AB | UL20937 | 30V | 42X2X17AWG | 37/0.19 | 36.8 | 2344.64 | 17.3 Ω/km |
| ANM11.015.43.017AB | UL20937 | 30V | 43X2X17AWG | 37/0.19 | 36.8 | 2359.34 | 17.3 Ω/km |
| ANM11.015.44.017AB | UL20937 | 30V | 44X2X17AWG | 37/0.19 | 36.8 | 2374.04 | 17.3 Ω/km |
| ANM11.015.45.017AB | UL20937 | 30V | 45X2X17AWG | 37/0.19 | 37.4 | 2444.34 | 17.3 Ω/km |
| ANM11.015.46.017AB | UL20937 | 30V | 46X2X17AWG | 37/0.19 | 37.4 | 2459.14 | 17.3 Ω/km |
| ANM11.015.47.017AB | UL20937 | 30V | 47X2X17AWG | 37/0.19 | 37.4 | 2473.74 | 17.3 Ω/km |
| ANM11.015.48.017AB | UL20937 | 30V | 48X2X17AWG | 37/0.19 | 37.4 | 2488.44 | 17.3 Ω/km |
| ANM11.015.49.017AB | UL20937 | 30V | 49X2X17AWG | 37/0.19 | 38.4 | 2597.54 | 17.3 Ω/km |
| ANM11.015.50.017AB | UL20937 | 30V | 50X2X17AWG | 37/0.19 | 38.4 | 2612.34 | 17.3 Ω/km |
| ANM11.015.51.017AB | UL20937 | 30V | 51X2X17AWG | 37/0.19 | 38.4 | 2627.04 | 17.3 Ω/km |
| ANM11.015.52.017AB | UL20937 | 30V | 52X2X17AWG | 37/0.19 | 38.4 | 2641.74 | 17.3 Ω/km |
| ANM11.015.53.017AB | UL20937 | 30V | 53X2X17AWG | 37/0.19 | 39.6 | 2773.14 | 17.3 Ω/km |
| ANM11.015.54.017AB | UL20937 | 30V | 54X2X17AWG | 37/0.19 | 39.6 | 2787.84 | 17.3 Ω/km |
| ANM11.015.55.017AB | UL20937 | 30V | 55X2X17AWG | 37/0.19 | 39.6 | 2802.64 | 17.3 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|-----------|
| ANM11.015.56.017AB | UL20937 | 30V | 56X2X17AWG | 37/0.19 | 39.6 | 2817.34 | 17.3 Ω/km |
| ANM11.015.57.017AB | UL20937 | 30V | 57X2X17AWG | 37/0.19 | 40.9 | 2999.94 | 17.3 Ω/km |
| ANM11.015.58.017AB | UL20937 | 30V | 58X2X17AWG | 37/0.19 | 40.9 | 3014.74 | 17.3 Ω/km |
| ANM11.015.59.017AB | UL20937 | 30V | 59X2X17AWG | 37/0.19 | 40.9 | 3029.54 | 17.3 Ω/km |
| ANM11.015.60.017AB | UL20937 | 30V | 60X2X17AWG | 37/0.19 | 40.9 | 3044.24 | 17.3 Ω/km |
| ANM11.015.61.017AB | UL20937 | 30V | 61X2X17AWG | 37/0.19 | 40.9 | 3058.84 | 17.3 Ω/km |
| ANM11.015.62.017AB | UL20937 | 30V | 62X2X17AWG | 37/0.19 | 42.1 | 3198.64 | 17.3 Ω/km |
| ANM11.015.63.017AB | UL20937 | 30V | 63X2X17AWG | 37/0.19 | 42.1 | 3213.34 | 17.3 Ω/km |
| ANM11.015.64.017AB | UL20937 | 30V | 64X2X17AWG | 37/0.19 | 42.1 | 3228.14 | 17.3 Ω/km |
| ANM11.015.65.017AB | UL20937 | 30V | 65X2X17AWG | 37/0.19 | 42.1 | 3242.84 | 17.3 Ω/km |
| ANM11.015.02.016AB | UL20937 | 30V | 2X2X16AWG | 27/0.25 | 11.1 | 201.31 | 13.7 Ω/km |
| ANM11.015.03.016AB | UL20937 | 30V | 3X2X16AWG | 27/0.25 | 11.8 | 240.81 | 13.7 Ω/km |
| ANM11.015.04.016AB | UL20937 | 30V | 4X2X16AWG | 27/0.25 | 12.8 | 291.11 | 13.7 Ω/km |
| ANM11.015.05.016AB | UL20937 | 30V | 5X2X16AWG | 27/0.25 | 14.1 | 354.51 | 13.7 Ω/km |
| ANM11.015.06.016AB | UL20937 | 30V | 6X2X16AWG | 27/0.25 | 15.3 | 418.21 | 13.7 Ω/km |
| ANM11.015.07.016AB | UL20937 | 30V | 7X2X16AWG | 27/0.25 | 15.3 | 437.31 | 13.7 Ω/km |
| ANM11.015.08.016AB | UL20937 | 30V | 8X2X16AWG | 27/0.25 | 16.5 | 504.21 | 13.7 Ω/km |
| ANM11.015.09.016AB | UL20937 | 30V | 9X2X16AWG | 27/0.25 | 18.1 | 592.61 | 13.7 Ω/km |
| ANM11.015.10.016AB | UL20937 | 30V | 10X2X16AWG | 27/0.25 | 19.3 | 667.81 | 13.7 Ω/km |
| ANM11.015.11.016AB | UL20937 | 30V | 11X2X16AWG | 27/0.25 | 21 | 769.81 | 13.7 Ω/km |
| ANM11.015.12.016AB | UL20937 | 30V | 12X2X16AWG | 27/0.25 | 21 | 789.01 | 13.7 Ω/km |
| ANM11.015.13.016AB | UL20937 | 30V | 13X2X16AWG | 27/0.25 | 22 | 861.51 | 13.7 Ω/km |
| ANM11.015.14.016AB | UL20937 | 30V | 14X2X16AWG | 27/0.25 | 22 | 880.61 | 13.7 Ω/km |
| ANM11.015.15.016AB | UL20937 | 30V | 15X2X16AWG | 27/0.25 | 23.2 | 967.11 | 13.7 Ω/km |
| ANM11.015.16.016AB | UL20937 | 30V | 16X2X16AWG | 27/0.25 | 23.2 | 986.21 | 13.7 Ω/km |
| ANM11.015.17.016AB | UL20937 | 30V | 17X2X16AWG | 27/0.25 | 24.4 | 1076.11 | 13.7 Ω/km |
| ANM11.015.18.016AB | UL20937 | 30V | 18X2X16AWG | 27/0.25 | 24.4 | 1095.31 | 13.7 Ω/km |
| ANM11.015.19.016AB | UL20937 | 30V | 19X2X16AWG | 27/0.25 | 24.4 | 1114.41 | 13.7 Ω/km |
| ANM11.015.20.016AB | UL20937 | 30V | 20X2X16AWG | 27/0.25 | 25 | 1170.21 | 13.7 Ω/km |
| ANM11.015.21.016AB | UL20937 | 30V | 21X2X16AWG | 27/0.25 | 25.6 | 1226.81 | 13.7 Ω/km |
| ANM11.015.22.016AB | UL20937 | 30V | 22X2X16AWG | 27/0.25 | 27.2 | 1350.41 | 13.7 Ω/km |
| ANM11.015.23.016AB | UL20937 | 30V | 23X2X16AWG | 27/0.25 | 28.4 | 1452.01 | 13.7 Ω/km |
| ANM11.015.24.016AB | UL20937 | 30V | 24X2X16AWG | 27/0.25 | 28.4 | 1471.21 | 13.7 Ω/km |
| ANM11.015.25.016AB | UL20937 | 30V | 25X2X16AWG | 27/0.25 | 30.5 | 1674.01 | 13.7 Ω/km |
| ANM11.015.26.016AB | UL20937 | 30V | 26X2X16AWG | 27/0.25 | 30.5 | 1693.11 | 13.7 Ω/km |
| ANM11.015.27.016AB | UL20937 | 30V | 27X2X16AWG | 27/0.25 | 30.5 | 1712.21 | 13.7 Ω/km |
| ANM11.015.28.016AB | UL20937 | 30V | 28X2X16AWG | 27/0.25 | 31.5 | 1809.11 | 13.7 Ω/km |
| ANM11.015.29.016AB | UL20937 | 30V | 29X2X16AWG | 27/0.25 | 31.5 | 1828.21 | 13.7 Ω/km |
| ANM11.015.30.016AB | UL20937 | 30V | 30X2X16AWG | 27/0.25 | 31.5 | 1847.41 | 13.7 Ω/km |
| ANM11.015.31.016AB | UL20937 | 30V | 31X2X16AWG | 27/0.25 | 32.7 | 1962.81 | 13.7 Ω/km |
| ANM11.015.32.016AB | UL20937 | 30V | 32X2X16AWG | 27/0.25 | 32.7 | 1982.01 | 13.7 Ω/km |
| ANM11.015.33.016AB | UL20937 | 30V | 33X2X16AWG | 27/0.25 | 32.7 | 2001.11 | 13.7 Ω/km |



| | | | | | | | |
|--------------------|---------|-----|------------|---------|------|---------|-----------|
| ANM11.015.34.016AB | UL20937 | 30V | 34X2X16AWG | 27/0.25 | 33.9 | 2120.11 | 13.7 Ω/km |
| ANM11.015.35.016AB | UL20937 | 30V | 35X2X16AWG | 27/0.25 | 33.9 | 2139.21 | 13.7 Ω/km |
| ANM11.015.36.016AB | UL20937 | 30V | 36X2X16AWG | 27/0.25 | 33.9 | 2158.41 | 13.7 Ω/km |
| ANM11.015.37.016AB | UL20937 | 30V | 37X2X16AWG | 27/0.25 | 33.9 | 2177.51 | 13.7 Ω/km |
| ANM11.015.38.016AB | UL20937 | 30V | 38X2X16AWG | 27/0.25 | 35.1 | 2300.11 | 13.7 Ω/km |
| ANM11.015.39.016AB | UL20937 | 30V | 39X2X16AWG | 27/0.25 | 35.1 | 2319.21 | 13.7 Ω/km |
| ANM11.015.40.016AB | UL20937 | 30V | 40X2X16AWG | 27/0.25 | 35.1 | 2338.31 | 13.7 Ω/km |
| ANM11.015.41.016AB | UL20937 | 30V | 41X2X16AWG | 27/0.25 | 38.2 | 2640.81 | 13.7 Ω/km |
| ANM11.015.42.016AB | UL20937 | 30V | 42X2X16AWG | 27/0.25 | 38.2 | 2660.01 | 13.7 Ω/km |
| ANM11.015.43.016AB | UL20937 | 30V | 43X2X16AWG | 27/0.25 | 38.2 | 2679.11 | 13.7 Ω/km |
| ANM11.015.44.016AB | UL20937 | 30V | 44X2X16AWG | 27/0.25 | 38.2 | 2698.21 | 13.7 Ω/km |
| ANM11.015.45.016AB | UL20937 | 30V | 45X2X16AWG | 27/0.25 | 38.9 | 2784.41 | 13.7 Ω/km |
| ANM11.015.46.016AB | UL20937 | 30V | 46X2X16AWG | 27/0.25 | 38.9 | 2803.51 | 13.7 Ω/km |
| ANM11.015.47.016AB | UL20937 | 30V | 47X2X16AWG | 27/0.25 | 38.9 | 2822.71 | 13.7 Ω/km |
| ANM11.015.48.016AB | UL20937 | 30V | 48X2X16AWG | 27/0.25 | 38.9 | 2841.81 | 13.7 Ω/km |
| ANM11.015.49.016AB | UL20937 | 30V | 49X2X16AWG | 27/0.25 | 39.9 | 2959.01 | 13.7 Ω/km |
| ANM11.015.50.016AB | UL20937 | 30V | 50X2X16AWG | 27/0.25 | 39.9 | 2978.11 | 13.7 Ω/km |
| ANM11.015.51.016AB | UL20937 | 30V | 51X2X16AWG | 27/0.25 | 39.9 | 2997.21 | 13.7 Ω/km |
| ANM11.015.52.016AB | UL20937 | 30V | 52X2X16AWG | 27/0.25 | 39.9 | 3016.31 | 13.7 Ω/km |
| ANM11.015.53.016AB | UL20937 | 30V | 53X2X16AWG | 27/0.25 | 41.3 | 3215.11 | 13.7 Ω/km |
| ANM11.015.54.016AB | UL20937 | 30V | 54X2X16AWG | 27/0.25 | 41.3 | 3234.21 | 13.7 Ω/km |
| ANM11.015.55.016AB | UL20937 | 30V | 55X2X16AWG | 27/0.25 | 41.3 | 3253.31 | 13.7 Ω/km |
| ANM11.015.56.016AB | UL20937 | 30V | 56X2X16AWG | 27/0.25 | 41.3 | 3272.41 | 13.7 Ω/km |
| ANM11.015.57.016AB | UL20937 | 30V | 57X2X16AWG | 27/0.25 | 38.1 | 2997.51 | 13.7 Ω/km |
| ANM11.015.58.016AB | UL20937 | 30V | 58X2X16AWG | 27/0.25 | 38.1 | 3016.61 | 13.7 Ω/km |
| ANM11.015.59.016AB | UL20937 | 30V | 59X2X16AWG | 27/0.25 | 38.1 | 3035.81 | 13.7 Ω/km |
| ANM11.015.60.016AB | UL20937 | 30V | 60X2X16AWG | 27/0.25 | 38.1 | 3054.91 | 13.7 Ω/km |
| ANM11.015.61.016AB | UL20937 | 30V | 61X2X16AWG | 27/0.25 | 38.1 | 3074.01 | 13.7 Ω/km |