



Video/VGA Monitor Cables RGB/SYNC, CAD/CAM, Workstation Applications
視訊/監視器用線, RGB/SYNC, CAD/CAM, 工作站等應用線

| Trade No. 商業編號 | Dielectric AWG Stranding 介電層AWG 銅絞線 | Dielectric Core O.D(m/m) 介電層 外徑m/m | Coax OD'S m/m 同軸外徑 (m/m) | Nominal O.D m/m 線 徑 (m/m) | Coaxial Shielding 同 軸 線 遮 蔽 | Overall Shielding 總 遮 蔽 | Nomial Imp (ohms) 特性阻抗 | Nomial Cap PF/m 電 容 | OD & No. of Insulation 芯線OD 及芯數 | CULStyle CUL種類 |
|-------------------|--|---------------------------------------|-----------------------------|------------------------------|--------------------------------|-------------------------------|---------------------------|------------------------|------------------------------------|--------------------|
| A001 | 7/0.103 30 AWG T.C | 1.3 FO-PE | 2.3×3C | 7.2 | 85% BD | PA 85% BD | 75 | 57 | PE, PP 0.9×2P, 7/0.16 | 2560 60°C, 30V |
| A002 | 7/0.103 30 AWG T.C | 1.3 FO-PE | 2.3×3C | 7.05 | 85% BD | AL/MY 85% BD | 75 | 57 | PE 7/0.127 0.9×2P, 0.9×1C | 2919 80°C, 30V |
| A003 | 7/0.127 28 AWG T.C | 1.65 FO-PE | 2.6×3C | 8.2 | 40/0.127 TC Spiral | AL/MY 85% BD | 75 | 57 | SR-PVC 1.0×4C, 7/0.163 | 2919 80°C, 30V |
| A004 | 7/0.127 28 AWG T.C | 1.47 PE | 2.6×4C | 8.6 | 85% BD | AL/MY 85% BD | 50 | 90 | - | 2919 80°C, 30V |
| A005 | 7/0.127 28 AWG T.C | 1.65 FO-PE | 2.6×3C | 8.0 | 40/0.1 TC Spiral | PA 85% BD | 75 | 57 | PVC 0.8×3P, 7/0.127 | 20276 80°C, 30V |
| A006 | 7/0.127 28 AWG T.C | 1.65 FO-PE | 3.0×3C | 9.5 | AL/MY +85% BD | AL/MY/AL +Double 85%BD | 75 | 57 | SR-PVC 0.9×5P, 7/0.127 | 2919 80°C, 30V |
| A007 | 7/0.127 28 AWG T.C | 1.65 FO-PE | 3.0×3C | 10.0 | AL/MY +85% BD | AL/MY 90% BD | 75 | 57 | SR-PVC 0.9×5P, 7/0.127 | 2919 80°C, 30V |
| A008 | 7/0.127 28 AWG T.C | 1.65 FO-PE | 2.6×2C | 6.7 | 42/0.10 Spiral T.C | 85% BD | 75 | 57 | SR-PVC 0.9×3C, 7/0.127 | 20276 80°C, 30V |
| A009 | 7/0.127 28 AWG T.C | 1.3 FO-PE | 2.2×3C | 7.2 | 53/0.08 Spiral T.C | AL/MY 85% BD | 75 | 57 | SR-PVC 0.95×3C, 7/0.163 | 2789 60°C, 30V |
| A010 | 7/0.127 28 AWG T.C | 1.65 FO-PE | 2.6×3C | 7.5 | 40/0.127 Spiral T.C | AL/MY 7/0.21 D.W,85%BD | 75 | 57 | - | 2919 80°C, 30V |
| A011 | 7/0.127 28 AWG T.C | 1.65 FO-PE | 2.9×5C | 9.8 | 85% BD | AL/MY 85% BD | 75 | 57 | - | 2919 80°C, 30V |
| A012 | 7/0.127 28 AWG T.C | 1.65 FO-PE | 2.9×3C | 8.5 | AL/MY 85% BD | AL/MY 85% BD | 75 | 57 | 1.15×2P SR-PVC, 7/0.21 | 2919 80°C, 30V |
| A013 | 7/0.127 28 AWG T.C | 1.65 FO-PE | 2.6×3C | 8.2 | 40/0.127 | AL/MY 7/0.163D.W,85% BD | 75 | 57 | 7/0.163 SR-PVC, 1.0×4C | 2919 80°C, 30V |
| A014 | 7/0.127 28 AWG T.C | 1.65 FO-PE | 2.9×5C | 9.6 | 85% BD | AL/MY | 75 | 57 | - | 2919 80°C, 30V |
| A015 | 7/0.127 28 AWG T.C | 1.65 FO-PE | 2.6×2C | 7.0 | 40/0.127 | PA 85% BD | 75 | 57 | SR-PVC 0.8×4C, 7/0.103 | 2919 80°C, 30V |
| A016 | 7/0.127 28 AWG T.C | 1.65 FO-PE | 2.9×3C | 9.5 | 85% BD | AL/MY 85% BD | 75 | 57 | SR-PVC 0.9 7/0.127×10C | 2919 80°C, 30V |

備註: 1) T.C.: Tin Copper-Wire 鍍錫銅線 2) Spiral : 隔離 3) BD : Braid 編織
 4) PA : Paper Wrap 包紙 5) FO-PE : Foamed -PE 發泡PE

CONSTRUCTION:



- CONDUCTOR (TINNED ANNEALED COPPER WIRE)**
銅導體(鍍錫軟銅線)
- INSULATION (PE, PVC, PP, FOAM-PE) 絕緣**
- SHIELDING (TINNED ANNEALED COPPER WIRE SPIRAL WRAP SHIELD) 遮蔽**
- OVERALL SHIELDING (AL/MY OR AL/MY + TINNED ANNEALED COPPER WIRE BRAID)**
總遮蔽, AL/MY+鍍錫軟銅線編織
- JACKET (PVC) 外被PVC料**