

美国PIC以太网电缆E50824军用高速传输线缆

产品名称	美国PIC以太网电缆E50824军用高速传输线缆
公司名称	深圳市伟健电子科技有限公司
价格	.00/个
规格参数	PIC:PIC WIRE&CABLE E50824:以太网线缆 美国:美国
公司地址	深圳市福田区华强北街道华航社区振华路118号 华丽大院2栋6层601室（注册地址）
联系电话	13760412832

产品详情

P/N Replacement AWG Loss @ 1.0 GHz Cable O.D. Weight Burn Test Matching

UH25107 RG211 8 2.8 (9.2) 0.445 (11.30) 12 (17.9) [View](#) [Burn Test](#) [View](#)

UH22089 S22089 10 3.5 (11.5) 0.345 (8.76) 7.2 (10.7) [View](#) [Burn Test](#) [View](#)

UH67163 RG393 14 6.2 (20.3) 0.227 (5.77) 3.4 (5.1) [View](#) [Burn Test](#) [View](#)

UH44193 RG400/142 19 10.4 (34.1) 0.152 (3.86) 1.9 (2.9) [View](#) [Burn Test](#)
[View](#)

S22089 RG214/RG393 10 3.5 (11.5) 0.44 (11.05) 18.0 (26.8) [View](#) [Burn Test](#)
[View](#)

S55122 RG393 12 5.1 (16.7) 0.31 (7.87) 8.3 (12.4) [View](#) [Burn Test](#) [View](#)

S33141 RG393 14 6.7 (22.0) 0.27 (6.86) 6.5 (9.7) [View](#) [Burn Test](#) [View](#)

S67163 RG393 15 7.0 (22.0) 0.23 (5.72) 5.4 (8.0) [View](#) [Burn Test](#) [View](#)

S65161-A RG393 16 8.2 (26.9) 0.20 (4.95) 3.5 (5.2) [View](#) [Burn Test](#) [View](#)

S65161

S44193 RG142 19 11.1 (36.4) 0.20 (4.95) 4.3 (6.4) [View Burn Test](#) [View](#)

S44191 RG400 20 11.8 (38.7) 0.20 (4.95) 4.3 (6.4) [View Burn Test](#) [View](#)

S88207 RG142 20 12.8 (42.0) 0.13 (3.30) 1.9 (2.8) [View Burn Test](#) [View](#)

S86208 RG142 21 14.1 (46.3) 0.13 (3.30) 2.0 (2.9) [View Burn Test](#) [View](#)

S40501 RG405 24 19.4 (63.6) 0.10 (2.54) 1.4 (2.1) [View Burn Test](#) [Call PIC](#)

S31601 RG316 26 26.3 (31.2) 0.10 (2.59) 1.0 (1.5) [View Burn Test](#) [Call PIC](#)

*S46191 N/A 20 21.5 (70.5) 0.20 (4.95) 2.7 (4.0) [View Burn Test](#) [View](#)

L8620TX N/A 21 15.1 (49.5) 0.17 (4.39) 2.9 (4.3) [View Burn Test](#) [View](#)

L2201TX N/A 20 20.4 (66.9) 0.25 (6.22) 6.0 (8.9) [View Burn Test](#) [View](#)

RG142 S88207 58

RG400 S86208 64

RG393 S67163 71

RG214 S67163 61

V75268 75 26 SMPTE 259M 5.9 (19.4) @ 135 MHz 0.12 (3.10) 1.3 (1.9) [View Burn Test](#) [View](#)

V76261 75 26 SMPTE 259M 5.8 (19.0) @ 135 MHz 0.12 (3.10) 1.1 (1.7) [View Burn Test](#) [View](#)

V73263 75 26 SMPTE 292M Video 20.6 (67.6) @ 1.50 GHz 0.13 (3.18) 1.5 (2.2) [View Burn Test](#) [View](#)

V78209 75 20 SMPTE 424M Video 19.0 (62.3) @ 3.00 GHz 0.21 (5.36) 3.2 (4.7) [View Burn Test](#) [View](#)

L7626TX 75 26 Radar Systems 5.5 (18.0) @ 100 MHz 0.16 (3.99) 2.2 (3.3) [View Burn Test](#) [View](#)

RG302 V75268 70

RG179 V75268

RG59 V78209

E5E2222-D 22 AWG SPC Low skew, two shields with drain wire and laser markable jacket 2.3 (3.4) 0.18 (4.57) 200 *

E10222 22 AWG TPC Two shields with laser markable jacket 2.3 (3.4) 0.19 (4.80) 150
View

E5E2224-D 24 AWG SPCA Low skew, two shields with drain wire and laser markable jacket 2.0 (3.0) 0.16 (4.06) 200 *

E10224 24 AWG SPC Two shields with blue fluoropolymer jacket 2.2 (3.2) 0.16 (4.14) 200 View

E20224 24 AWG SPCA One shield with laser markable jacket 1.1 (1.6) 0.14 (3.58) 200
View

E12224 24 AWG TPC Two shields with laser markable jacket 1.6 (2.4) 0.15 (3.71) 150
View

E60224 24 AWG SPC Unshielded with laser markable jacket 0.9 (1.3) 0.10 (2.59) 200
View

E13226 26 AWG SPCA One shield with flexible tape wrapped, laser markable jacket 1.7 (2.5) 0.13 (3.40) 200 View

E10422 22 AWG SPC Two shields with blue fluoropolymer jacket 3.7 (5.5) 0.30 (7.94) 200 View *

E40424 24 AWG SPC Two shields with laser markable jacket 2.7 (4.1) 0.21 (5.28) 200
View View

E10424 24 AWG SPC Two shields with blue fluoropolymer jacket 3.3 (4.9) 0.21 (5.28) 200 View View

E12424 24 AWG TPC Two shields with laser markable jacket 2.3 (3.4) 0.21 (5.28) 150
View View

E20424 24 AWG SPC Individually shielded pairs and drain wire with blue fluoropolymer jacket 4.2 (6.2) 0.27 (6.73) 200 View *

E13426 26 AWG SPCA One shield with laser markable jacket 2.0 (2.9) 0.16 (3.99) 200
View View

E6A6824 24 AWG SPCA 10G Base-T Flexible tape wrapped, laser markable jacket 4.4 (6.5) 0.26 (6.60) 200 View View

E6A5824 24 AWG SPCA 10G Base-T Low skew, individually shielded pairs with flexible tape wrapped, laser markable jacket 4.2 (6.3) 0.26 (6.48) 200 View View

E6A0824 24 AWG SPC 10G Base-T Blue fluoropolymer jacket 5.3 (7.9) 0.28 (6.99) 200 View View

E6A2824 24 AWG TPC 10G Base-T Laser markable white fluoropolymer jacket 4.6 (6.8)
0.28 (6.99) 150 View View

E50824 24 AWG SPC 1000 Base-T Blue fluoropolymer jacket 5.0 (7.4) 0.27 (6.73)
200 View View

DV0824 24 AWG SPCA 1000 Base-T Low skew with individually shielded & jacketed pairs 7.7
(11.5) 0.35 (8.89) 200 View *

E6A6826 26 AWG SPCA 10G Base-T Flexible tape wrapped, laser markable jacket 3.2 (4.8)
0.22 (5.59) 200 View View

E6A5826 26 AWG SPCA 10G Base-T Low skew, individually shielded pairs with flexible tape
wrapped, laser markable jacket 3.0 (4.5) 0.21 (5.33) 200 View View

E51424 24 AWG SPCA Two shielded pairs with laser markable jacket 2.2 (3.3) 0.16 (4.06)
150 View View

E50424 24 AWG SPC Two shielded pairs with blue fluoropolymer jacket 2.7 (4.0) 0.17 (4.32)
200 View View

E51426 26 AWG SPCA Two shielded pairs with laser markable jacket 1.8 (2.7) 0.14 (3.48)
150 View View

E51428 28 AWG SPCA Two shielded pairs with laser markable jacket 1.0 (1.5) 0.11 (2.92)
200 * *

E5E3624 24/20 AWG SPCA 24 AWG Data Wires and 20 AWG Power Wires 4.5 (6.7) 0.25
(6.35) 200 View

E5E1724 24/22 AWG TPC 24 AWG Data Wires and 22 AWG Power Wires 3.5 (5.2) 0.21
(5.33) 150 *

USB3-2624 26/24 AWG SPCA USB 3.1 26 AWG Data Wires and 24 AWG Power Wires with
flexible tape wrapped jacket 3.4 (5.1) 0.20 (5.08) 200 View

USB2624 26/24 AWG SPCA USB 2.0 26 AWG Data Wires and 24 AWG Power Wires with flexible
tape wrapped jacket 2.2 (3.3) 0.16 (4.17) 200 View

USB2422 24/22 AWG SPC USB 2.0 24 AWG Data Wires and 22 AWG Power Wires with white
fluoropolymer jacket 2.4 (3.6) 0.18 (4.57) 200 View

D620222 22 AWG TPC 70 Ohms, meets ARINC 429 with white fluoropolymer laser markable jacket
2.6 (3.9) 0.16 (1.06) 150 View

D620224 24 AWG TPC 70 Ohms, meets ARINC 429 with clear fluoropolymer jacket 1.7 (2.5)
0.14 (3.45) 150 View

D5102QX 22 AWG SPC Quadaxial with laser markable jacket 6.0 (8.9) 0.25 (6.22) 150
View

G771553 24 AWG SPCA 78 Ohms, meets MIL-STD-1553 with laser markable jacket 1.7 (2.5)
0.125 (3.175) 150 View

T12243 24 AWG SPCA 125 Ohms, meets CANbus and ASCB with laser markable jacket 2.5 (3.7)
0.20 (4.95) 150 View

T69654 24 AWG SPCA 125 Ohms, meets CANbus and ASCB with laser markable jacket 2.2 (3.3)
0.19 (4.83) 150 View

F20424 24 AWG SPCA 150 Ohms, meets Fiber Channel with blue fluoropolymer jacket 3.7 (5.4)
0.24 (6.15) 150 View

HT77300F 50 12 5.0 (16.4) 0.30 (7.62) 8.8 (13.1) View Burn Test

HT77210F 50 16 7.6 (24.9) 0.21 (5.28) 4.5 (6.7) View Burn Test

HH85295F 50 11 4.2 (13.8) 0.30 (7.49) 8.6 (12.8) View Burn Test

HT77300F HT77210F HH85295F CONNECTOR TYPE

120208 120508 120608 TNC Straight Plug

120209 120509 120609 TNC 90 Degree Plug

120221 120521 120621 TNC Bulkhead Jack

120210 120510 120610 N Straight Plug

120211 120511 120611 N 90 Degree Plug

120222 120522 120622 N Bulkhead Jack

120214 120514 120614 SMA Straight Plug

120215 120515 120615 SMA 90 Degree Plug

N/A 120534 N/A BMB Jack Snap Mount

N/A 120535 N/A BMB SZ 5 Jack