

ARINC 646 CAT 5 DATA BUS CABLE

Applications: ARINC 646, Cat 5, LAN, 10 Base T P/N 11-18304

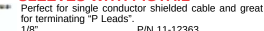
MALE SUB-D CRIMP PIN

20/24G Crimp Pin. Pins/Sockets. P/N 11-00139



SUB-D CRIMP SOCKET Subminiature D Pins/Sockets for MIL-C-24308 and MIL-C-39029..P/N 11-11877

SINGLE CONDUCTOR INCH SOLDER SLEEVES WITH PIGTAIL



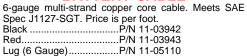
1/8"P/N 11-12363 1/4".....P/N 11-14743

TE SOLDERSLEEVE WITH LEAD

SolderSleeve shield grounding terminators provide an environmentally sealed, insulated, and encapsulated solder connection for a variety of applications.

Specifications: • Jacket Outside Diameter: 4.3 mm [.169 in] • Expanded Inside Diameter (Min): 4.3 mm .17in] • Recovered Inside Diameter (Max): 2 mm [.079in] • Shield Outside Diameter (Min): 2 mm [.079 in] Overall Length: 29.3 mm [1.15 in] • Pre-Installed Lead Wire Size (mm²): .38P/N 11-16370





4 CONDUCTOR UNSHIELDED WIRE 18 AWG

The cable can be cut to length, jacket removed and conductors stripped to custom specifications. Awg Size: 18 Thickness: .016" Nominal O.D: .032" Suitable for EIA RS-232 applications. .P/N 11-08280 /ft.

SOLDERING SLEEVES

One-step, heat-shrinkable wire and cable interconnection device. Create strong, soldered connections. Consist of a heat-shrinkable sleeve and a premeasured, fluxed solder band. When heated, the tubing shrinks and the solder melts, making reliable, insulated terminations

Joider Hiero, Harring	reliable, irisalated to
.125" SM	P/N 11-04480
.200" MD	P/N 11-04481
.300" LG	P/N 11-04482

SOLDERING SLEEVES

Termination sleeves consist of a heat-shrinkable, transparent, polyvinylidene fluoride sleeve with an inner, pre-fluxed, solder preform and two thermoplastic sealing inserts. When heat is applied, the solder melts and flows to provide a superior connection between the ground lead and the shield. At the same time, the two thermoplastic sealing inserts melt and the outer sleeve shrinks to provide an environmentally protected termination

protootoa torrimation.	
.125	P/N 11-07902
1/4"	
300	P/N 11-07905



MU-METAL MAGNETIC SHIELDING

Provides shielding when placed around electronic equipment proir to instalation. 4"x4 mil. Sold by the inch......P/N 11-04483/inch



MOMENTARY PUSH-BUTTON **SWITCHES**

Switch, Micromini, Pushbutton, SPST,

Off-Moment, PC Terminal SPDT, Momentary, Black

P/N 11-04471

11-04471



HEAT-SHRINK BUTT SPLICES

Heat-Shrinkable crimp butt splices completely insulate and protect electrical connections from water, condensation, salt and corrosion. Provides strain relief and protects against wire pull-out and vibration in the most rugged environments. Qualified to MIL-S-81824/1.

Decription	AWG	Part No.	Price
Raychem Butt Splice Blue Tin-Plated (Pk of 10)	20-16	11-04427-10	
Raychem Butt Splice Blue Nickel-Plated (Pk of 10)	20-16	11-04428-10	
Raychem Butt Splice Blue Tin-Plated (Pk of 25)	20-16	11-04427-25	
Raychem Butt Splice Blue Nickel-Plated (Pk of 25)	20-16	11-04428-25	
Raychem Butt Splice Red Tin-Plated (Pk of 10)	26-20	11-04425-10	
Raychem Butt Splice Red Nickel-Plated (Pk of 10)	26-20	11-04426-10	
Raychem Butt Splice Red Tin-Plated (Pk of 25)	26-20	11-04425-25	
Raychem Butt Splice Red Nickel-Plated (Pk of 25)	26-20	11-04426-25	
Raychem Butt Splice Yellow Tin-Plated (Pk of 10)	16-12	11-04429-10	
Raychem Butt Splice Yellow Nickel-Plated (Pk of 10)	16-12	11-04430-10	
Raychem Butt Splice Yellow Tin-Plated (Pk of 25)	16-12	11-04429-25	
Raychem Butt Splice Yellow Nickel-Plated (Pk of 25)	16-12	11-04430-25	

COLOR CODED CIRCUIT BREAKER CAPS



These color coded caps can easily be installed and removed from Klixon and similar type circuit breakers. Colored caps are used to "flag" designated circuit breakers for flight check and other purposes. In addition, they greatly improve grip. Won't shake loose and rattle like others can.

WhiteP/N 11-04455Orange	P/N 11-04456
RedP/N 11-04457Blue	P/N 11-04458
YellowP/N 11-04459Black	P/N 11-04460
Grav P/N 11-04461 Green	P/N 11-04462

Discount: 10% Discount on 6 or more of the same Part number.



CIRCUIT BREAKER LOCKS

Circuit Breaker Safety Locks - With & Without Tags. Prevents the inadvertent closing of circuit breakers connected to equipment that is under repair or removed from the aircraft. Easily installed and removed from Klixon and similar type circuit breakers. Safety locks come both with and without tags. All locks are red, tags are red with white lettering. Tags measure 2"x3/4".

Description	Tag	Ring Color / Tag Color	Part No.	Price
Circuit Breaker Lockout Ring S4933959-501		Red /	11-04463	
Circuit Breaker Lockout Ring S4933959-503		Yellow /	11-14695	
Circuit Breaker Lockout Ring S4933959-505		Blue /	11-14696	-
Circuit Breaker Lockout Ring S4933959-507		Black /	11-14697	
Circuit Breaker Lockout S4933959-521	Remove Before Flight	Red / Red	11-04464	
Circuit Breaker Lockout S4933959-523	Remove Before Flight	Yellow / Red	11-14698	
Circuit Breaker Lockout S4933959-525	Remove Before Flight	Blue / Red	11-14699	
Circuit Breaker Lockout S4933959-527	Remove Before Flight	Black / Red	11-14700	
Circuit Breaker Lockout S4933959-531	Inoperative Do Not Operate	Red / Red	11-04465	
Circuit Breaker Lockout S4933959-533	Inoperative Do Not Operate	Yellow / Red	11-14701	
Circuit Breaker Lockout S4933959-535	Inoperative Do Not Operate	Blue / Red	11-14702	-
Circuit Breaker Lockout S4933959-537	Inoperative Do Not Operate	Black / Red	11-14703	