	for radio installations. Double shielded L-17 spec. Approved for certified aircraft.
	P/N 11-09202
for certified aircraft	PN 11-00043
Single shielded stranded co	onductor, jacket type – PVC. For experiPN 11-03920 \$0.52
RG 58C/U - Standard cable	for experimental avionics installations.
experimental aircraft only	conductor, jacket type – Non-PVC. ForPN 11-04258
BNC COAXIAL ANTEN	NA CONNECTORS P/N 11-03992 \$2.02
Female	P/N 11-03993 \$3.65
SMA COAX CONNECT	OR through hole, 50 Ohm, reverse polarized.
	€ RG400P/N 11-14064\$3.35
TNC FEMALE CRIMP TNC Female Crimp RC	RG142 G142P/N 11-08641 \$12.95
	HT ANGLE BNC MALE TO FEMALE
	P/N 11-04454\$6.95 ALE ADAPTER - PE9087
BNC to type C adapter	has a female to male gender configu-
	emale to type C male adapter operates dapter provides good VSWR of 1.3:1
maximum MALE BNC TO SMA F	P/N 11-18318 \$59.95
	elle adapter. Configuration: Straight
Connector 1: BNC Mal	e. Connector 2: SMA Female. P/N 11-10463 \$15.50
BNC FEMALE BULKH	AD DUAL CRIMP RG58
RNC RE MAI E CONNE	P/N 11-04445 \$15.85
Connector - RF • Plue	g • Housing Gender = Plug
Terminate To Coaxii Type = Crimp	al Cable • Coaxial Cable TerminationP/N 11-08415\$54.75
BNC STRAIGHT ADAP	TERS - PLUG/PLUG 50 OHMS
	imensions: a 1.25"; b .562". Connector xial. Convert From: BNC Plug. Convert
To: BNC Plug RNC STRAIGHT ADAP	P/N 11-08416\$7.50 TERS - JACK/JACK 50 OHM
RF/Coaxial Adapter. (Connector Type: Intra-Series Coaxial.
2000	ck. Convert To: BNC Jack P/N 11-08417 \$3.99
TNC CONNECTOR AM Dual Crimp BG58	P MALE, DUAL CRIMPS P/N 11-04446\$39.75
Dual Crimp RG142-400	0
CRIMP RG58	PRIGHT ANGLE, MALE, DUAL
TNC CONNECTOR AM	P RIGHT ANGLE, MALE, DUAL
CRIMP RG142-400	P/N 11-04450 \$42.75
TNC CONNECTOR RIG	HT ANGLE SOLDER/ SCREW RG58
THE CONNECTOR FER	P/N 11-04452 \$169.96
ING GUNNEGIUN FEN	MALE, DUAL CRIMP RG58 P/N 11-04453\$65.75
	LOK MALE PIN DV, MATE-N-LOK series. Brass material.
	24-18 gauge wire. ROHS compliant.
TE MATE-N-LOK 3 PII	P/N 11-16605 \$0.11 N CONNECTOR
PIN/Male, 3 pin, MATE	
DE DNO MAI E DICUT	
	P/N 11-16607 \$0.60 ANGLE CRIMP PLUG
RF Connectors / Coa Crimp Plug RG 400 -	P/N 11-16607\$0.60 ANGLE CRIMP PLUG axial Connectors - BNC Right Angle 142 for RG-55, RG-142, and RG-223
RF Connectors / Coa Crimp Plug RG 400 - has a 50 Ohms	P/N 11-16607\$0.60 ANGLE CRIMP PLUG axial Connectors - BNC Right Angle 142 for RG-55, RG-142, and RG-223P/N 11-17167\$6.50
RF Connectors / Coa Crimp Plug RG 400 - has a 50 Ohms RF FEMALE TNC STR. Amphenol RF Female	P/N 11-16607
RF Connectors / Coa Crimp Plug RG 400 - has a 50 Ohms	P/N 11-16607
RF Connectors / Coa Crimp Plug RG 400 - has a 50 Ohms	P/N 11-16607
RF Connectors / Coa Crimp Plug RG 400 - has a 50 Ohms	P/N 11-16607
RF Connectors / Coa Crimp Plug RG 400 - has a 50 Ohms RF FEMALE TNC STR Amphenol RF Female RG-55, RG-223, 50 Or RF TNC STRAIGHT CF Amphenol RF TNC St LMR-195 - 50 Ohms TNC FEMALE TO QMA	P/N 11-16607

BNC RIGHT ANGLE CRIMP PLUG FOR RG 58

RF Connector - BNC Right Angle Crimp Plug for RG-58 LMR-195 50 OhmsP/N 11-17888\$9.75

TE MATE-N-LOK 3 CIRCUIT POSITION POWER CONNECTOR

COAXIAL CABLE
RG 400 - Standard cable for radio installations. Double shielded

CONNECTOR KITS



The Sealed CPC using UL F1-rated resin is ideal for UV resistance in outdoor applications. The UL F1 rating meets industry standards for long-term UV exposure, making

the housings suitable for outside applications where parts are subject to frequent or extended periods of exposure to sun light. The CPC is sealed to IP67 with no additional enclosure needed to protect the mated connector from water exposure, making it easier to install and lowering the cost of installation. The circular configuration requires less space than a rectangularstyle connector with an equal number of contacts for an efficient use of space on your equipment.

Receptacle and plug housings accept Type III+ signal contacts and/ or AMP POWERBAND (size 8) contacts. The housings come in three series designed to handle standard signal, power with current up to 50A per contact and combinations of signal and power in the same housing. All housing variations include sealing to IP67. Mounting options include panel mount and free-hanging.

Description	Part No.	Price
8 Pin CPC Free Hang Male Base	11-14010	\$32.25
8 Pin CPC Free Hang Female Base	11-14011	\$32.75
8 Pin CPC Bulk Head Male Base	11-13999	\$32.00
8 Pin CPC Bulk Head Female Base	11-14001	\$32.00
9 Pin CPC Free Hang Male Base	11-14005	\$34.75
9 Pin CPC Bulk Head Male Base	11-14003	\$34.75
28 Pin CPC Free Hang Male Base	11-14006	\$56.00
28 Pin CPC Free Hang Female Base	11-14007	\$57.00
28 Pin CPC Bulk Head Male Base	11-14008	\$54.25
28 Pin CPC Bulk Head Female Base	11-14009	\$54.00

SPT FIREWALL CABLE GROMMET MOUNTS Superior Panel Technology's Firewall Penetration



Kit (Cable Grommet Mount) allows you to make a rectangular opening large enough to pass a plug measuring 1.25" x 2.9" (which will accept the

largest sized plug used for installing the Garmin G3X - GEA24 engine sensors LRU plugs). The opening is then sealed with the 1/8" thick, center-stepped, stainless-steel cover plates.

Description	ID	OD	Hole	Part No.	
SPT Firewall Cable Grommet Mount				11-13458	\$51.85
SPT Grommet Id Size 3/16"	3/16"	7/16"	5/16"	11-13459	\$2.95
SPT Grommet Id Size 5/16"	5/16"	13/16"	9/16"	11-13460	\$3.50
SPT Grommet Id Size 3/8"	3/8"	7/8"	5/8"	11-13461	\$3.95

PROTECT-FAST BRAIDED EXPANDABLE WRAP



Protect-Fast™ AERO Braided PFA-PFW Sleeving is an efficient 'slip-over' solution allowing for easy installation of wires or bundles of cables' entire run. Flame spread is a vital safety consideration

in applications such as home built aircraft wiring and or retrofitting new avionics. Self-extinguishing Protect-Fast PFA-PFW material is FAR25 approved, fully complies with UL standard VW-1. The addition of an organic flame inhibitor to our triaxially braided PFW split sleeving provides the perfect solution to a wide range of cable management needs. Protect-Fast is a tough, lightweight method used to contain and protect cable assemblies, hoses and wire harnesses from abrasion and cutting. Solvent resistant with a temperature rating from -75°C to 125°C (-103°F to 257°F). Provides 150% Expansion Sleeve with 25% Overlap Wrap.

Nominal (Inch)	Feet (per Roll)	Part No	Price	Feet (per Roll)	Part No	Price
1/8	100	05-12884	\$54.50	400	05-12892	\$0.75
1/4	100	05-12885	\$79.50	200	05-12893	\$1.15
1/2	75	05-12886	\$124.95	150	05-12894	\$1.75
3/4	50	05-12887	\$81.25	100	05-12895	\$1.95
1	50	05-12888	\$96.75	100	05-12896	\$2.45
1-1/4	75	05-12889	\$225.95	75	05-15257	\$3.75
1-1/2	25	05-12890	\$91.50	75	05-12898	\$4.70
2	25	05-12891	\$124.95	50	05-12899	\$6.65

PROTECT-FAST INSTALLATION TOOLS

THOTEOTIACTI			
Sleve	Part No.	Price	
1/4"	05-12900	\$9.95	
1/2"	05-12901	\$6.50	
3/4"	05-12902	\$7.65	

Sleve	Part No.	Price
1"	05-12903	\$15.50
1-1/2"	05-12904	\$22.70

VISHAY DALE RESISTOR - METAL FILM

Vishay Dale Resistor 15 OHMS Metal Film.		
Note: For Garmin G5 Certif	ed Aircraft.	
15 OHMS	P/N 11-17265 \$0.68	
120 OHMS	P/N 11-17470 \$0.34	

P/N 11-16005\$5.90