## **EEP.0E.250.CTL**





Image for illustrative purpose only

## **Summary**

### Request a quote

Catalog	
Nb of contacts Coax	1
Socket / Receptacle	Socket / Receptacle - Fixed Panel Rear Mounted
Locking system	Push-pull
Jacket cable outside diameter [mm]	1.00 - 12.60 mm
Size	0E
Suggested matching part	FFA.0E.250.CLAC20
Series	E - Outdoor Stepped Insert

## **Technical details**

### **Electrical Configuration**

Nb of contacts Coax	1	
Contact Termination Coax - Conductor fixing	Solder	
Insert configuration value	0E.250 - 1 Coax (50 Ohm)	
Insulator	T: PTFE	
Rated current	6 A	
Impedance	50 Ohm	
OHM	50	
VSWR	1.02 + 0.25 * f/GHz	
Vtest	3000 V (AC), 4200 V (DC)	
Cable type	RG 178 B/U, RG 196 A/U, RG 188 A/U, RG 316 B/U, RG 174 A/U, HF-2114, RG 122 /U	
Bucket Dia.	1 mm (0.039in)	
Contact Dia.	0.9 mm (0.035in)	
Form & Material		
Shell style / Model id	EEP - Fixed receptacle, nut fixing (back panel mounting)	
Socket / Receptacle	Fixed Panel Rear Mounted	
Housing material	Brass (chrome plated [SAE AMS 2460]) shell, collet nut and latch sleeve, nickel plated [SAE AMS QQ N 290] brass mid pieces	
Locking system	Push-pull	
Keying	Circular, female	
Colour	Grey	
	11.65 g	

#### **Environment**

Technical domain	Energy and Industrial, Test and Measurement	
Environmental sealing (IP rating)	IP68	
Endurance	5000 mating cycles	
Temperature range	-55°C / +200°C (max. temperature valid for short periods of use.)	
Climatical Category	50/175/21	
Humidity (max)	<=95% [at 60 deg C /140 F]	
Shielding (min)	95 dB (10 MHz)	
Shielding (min)	80 dB (1 GHz)	
Shock Resistance	100 g [ 6 ms]	
Vibration	15 g [10 Hz - 2000 Hz]	
Salt Spray Corrosion	>1000 hr	
Cable fixation		
Jacket cable outside diameter [mm]	1.00 - 12.60 mm	

# **Recommended By Lemo**

#### **Accessories**

Compatible cap	BRE.0K.200.NAS
Tools	
Spanner 2	DCM.65.159.AZ4
Spanner wrench	Socket for torque wrench DCM.0E.M14.4

### **Cables**

158480	Cable PartNumber	Material	Colour	Cable image
159580 PVC Black  17420 PVC Black  17450 COPOLYMER Black  178190 PTFE Brown  18000 PTFE Brown  19000 PTFE White  196270 PTFE White  196270 PTFE White  196270 PTFE White  196270 PTFE White  106270 PVC Black  10000 PVC Black  10	158480	PUR	Black	
17420 PVC Black  176190 PTFE Brown  18000 PTFE Brown  18700 PTFE White  18800 PTFE White  196270 PTFE White  196270 PTFE White  196270 PTFE Brown  62000 PVC Black   CCX.50.030.083.180B white  CCX.50.030.083.180B White  CCX.50.030.083.180B White  CCX.50.030.297538N PVC Black  CCX.50.030.297538N PVC Black  CCX.50.030.103.180B FFP White  CCX.50.030.103.180B FFP White  CCX.50.030.03.180B FFP White  CCX.50.030.030.180B FFP White  CCX.50.030.030.19750 PVC Black  CCX.50.030.030.19750 PVC Black  CCX.50.030.174.025N PVC Black  CCX.50.030.178.035N FFF White  CCX.50.030.180.035N PTFE White  CCX.50.030.180.035N PTFE White  CCX.50.030.180.035N PTFE White  CCX.50.030.180.030B PTFE White  CCX.50.030.180.030B PTFE White  CCX.50.030.180.030B PTFE White  CCX.50.030.180.030B PTFE Brown  CCX.50.03.180.030B PTFE Brown  CCX.50.03.180.030B PTFE White  CCX.50.03.180.030B PTFE Brown  CCX.50.03.180.030B PTFE Brown  CCX.50.03.180.030B PTFE Brown  CCX.50.03.180.030B PTFE White  CCX.50.03.180.030B PTFE Brown  CCX.50.03.180.030B PTFE Br	158490	PVC	Black	×
174590 PTFE Brown  18000 PTFE Brown  18000 PTFE White  18800 PTFE White  196270 PTFE White  196270 PTFE White  196270 PTFE White  196270 PTFE Brown  62000 PVC Black   CCX.50.030.083.1808 white  CCX.50.030.083.1808 White  CCX.50.080.297538N PVC Black  CCX.50.080.58AU14B FEP White  CCX.50.08.05.34U4B FEP White  CCX.50.08.05.34U4B FEP Brown  CCX.50.08.05.34U4B FFE White  CCX.50.06.38AU24B FFE White  CCX.50.06.38AU26B PFA White  CCX.50.06.36AU26B PFA White	159580	PVC	Black	×
178190	17420	PVC	Black	-=-
18000 PTFE Brown  18700 PTFE White  18800 PTFE White  196270 PTFE White  31600 PTFE Brown  62000 PTFE Brown  62000 PVC Black ▼  CCX.50.030.083.180B White  CCX.50.030.083.180B PVC Black  CCX.50.082.29958N PVC Black  CCX.50.063.84014B FEP white  CCX.50.063.84014B PVC Black  CCX.50.063.1741025N PVC Black  CCX.50.063.1741025N PVC Black  CCX.50.063.1740128N PVC Black  CCX.50.063.1788018M FEP Brown  CCX.50.063.188012BM FEP Brown  CCX.50.063.188012BM PTFE White  CCX.50.063.188012BM PTFE White  CCX.50.063.1860126M PFA White  CCX.50.063.1860126M FEP Brown  CCX.50.063.160126M FEP Brown  CCX.50.063.160126M FEP Brown  CCX.50.063.160128M PTFE Brown  CCX.50.063.160128M PTFE Brown  CCX.50.063.160128M FEP Brown  CCX.50.063.160128M FEP Brown  CCX.50.063.160128M PTFE Brown  CCX.50.063.160128M FEP Brown  CCX.50.063.160128M PTFE Brown  CCX.50.063.160128M FEP Brown  CCX.50.063.160128M PTFE Brown  CCX.50.063.160128M PT	17450	COPOLYMER	Black	
18700 PTFE White  19820 PTFE White  196270 PTFE White  31600 PTFE Brown  62000 PVC Black   CCX.50.083.91808 White  CCX.50.083.922495N PVC Black  CCX.50.088.292495N PVC Black  CCX.50.088.292495N PVC Black  CCX.50.086.292495N PVC Black  CCX.50.086.058AU14B FEP White  CCX.50.086.058AU61J PVC Yellow  CCX.50.086.174AU28N PVC Black  CCX.50.086.174AU28N PVC Black  CCX.50.086.174AU28N PVC Black  CCX.50.086.174BU38M FEP Brown  CCX.50.086.178BU38M FEP Brown  CCX.50.086.188AU24B FFE White  CCX.50.086.188AU26B PFA White  CCX.50.086.186AU26B PFA White  CCX.50.086.186AU26B PFFE White  CCX.50.086.1604U39B PTFE White  CCX.50.086.316BU36M FEP Brown  CCX.50.086.316BU36M PTFE Brown  CCX.5	178190	PTFE	Brown	
18800	18000	PTFE	Brown	- 6
196270 PTFE White 31600 PTFE Brown 62000 PVC Black   CCX.50.030.083.180B white CCX.50.080.297538N PVC Black CCX.50.080.297538N PVC Black CCX.50.088.292495N PVC Black CCX.50.080.297495N PVC Black CCX.50.080.292495N PVC Black CCX.50.080.292495N PVC Black CCX.50.080.174-U25N PVC Black CCX.50.081.74-U25N PVC Black CCX.50.081.78-BU18M PTFE Brown CCX.50.081.88-BV24B TFE White CCX.50.081.88-BV24B TFE White CCX.50.081.88-BV24B PFA White CCX.50.081.88-BV24B PFFE White CCX.50.081.88-BV24B PFFE White CCX.50.083.16-BV20B PFA White CCX.50.083.16-BV20B PFA White CCX.50.083.16-BV20B PFA White CCX.50.083.16-BV20B PFA White CCX.50.083.16-BV20B PFFE Brown CCX.50.083.16-BV20B PFFE Brown CCX.50.085.8CU50N PVC Black CCX.50.085.8CU50N PVC Black CCX.75.080.1953276 PVC Grey CCX.75.080.1953276 PVC Grey CCX.75.081.87-BV20B PFA White CCX.50.085.8CU50N PVC Black CCX.50.0	18700	PTFE	White	-a b-
31600 PTFE Brown 62000 PVC Black   CCX.50.030.083.180B white  CCX.50.080.297538N PVC Black  CCX.50.080.297538N PVC Black  CCX.50.088.292495N PVC Black  CCX.50.RG0.58AU14B FEP white  CCX.50.RG0.58AU61J PVC Yellow  CCX.50.RG1.74-U25N PVC Black  CCX.50.RG1.74-U25N PVC Black  CCX.50.RG1.74AU28N PVC Black  CCX.50.RG1.74BU28N PVC Black  CCX.50.RG1.74BU18M FEP Brown  CCX.50.RG1.78BU18M FEP Brown  CCX.50.RG1.8BAU24B TEE white  CCX.50.RG1.8BAU26B PFA White  CCX.50.RG1.8BAU26B PFE White  CCX.50.RG1.96AU19B PTFE White  CCX.50.RG3.16BU26M FEP Brown  CCX.50.RG3.16BU26M FEP Brown  CCX.50.RG3.16BU26M PFE Brown  CCX.50.RG3.16BU26M FEP Brown  CCX.50.RG3.16BU26M FEP Brown  CCX.50.RG3.16BU26M FEP Brown  CCX.50.RG3.16BU26M FEP Brown  CCX.50.RG3.16BU26M PFE Brown  CCX.50.RG3.16BU26M FEP Brown  CCX.50.RG3.16BU26M PFE Brown  CCX.50.RG3.16BU26M FEP Brown  CCX.50.RG3.16BU26M PFE Brown  CCX.50.RG3.16BU36M PFE Brown	18800	PTFE	White	
CCX.50.030.083.180B	196270	PTFE	White	
CCX.50.030.083.180B         white           CCX.50.080.297538N         PVC         Black           CCX.50.088.292495N         PVC         Black           CCX.50.080.58AU14B         FEP         white           CCX.50.RG0.58AU61J         PVC         Yellow           CCX.50.RG1.74-U25N         PVC         Black           CCX.50.RG1.74AU28N         PVC         Black           CCX.50.RG1.74U25N         PVC         Black           CCX.50.RG1.78BU18M         FEP         Brown           CCX.50.RG1.78BU18M         PTFE         Brown           CCX.50.RG1.88AU24B         TFE         white           CCX.50.RG1.88AU26B         PFA         White           CCX.50.RG1.96AU19B         PTFE         White           CCX.50.RG1.96AU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.8CU50N         PVC         Black           CCX.50.RG3.8CU50N         PVC         Black           CCX.75.RG1.87BU26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU26B         PFA         White           CCX.95.RG1.80BU36M         PTFE         Whit	31600	PTFE	Brown	
CCX.50.080.297538N         PVC         Black           CCX.50.088.292495N         PVC         Black           CCX.50.RG0.58AU14B         FEP         white           CCX.50.RG0.58AU61J         PVC         Yellow           CCX.50.RG1.74-U25N         PVC         Black           CCX.50.RG1.74AU28N         PVC         Black           CCX.50.RG1.74U25N         PVC         Black           CCX.50.RG1.78BU18M         FEP         Brown           CCX.50.RG1.78BU18M         PTFE         Brown           CCX.50.RG1.88AU24B         TFE         white           CCX.50.RG1.88AU26B         PFA         White           CCX.50.RG1.96AU19B         PTFE         White           CCX.50.RG1.96AU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16BU26M         PFE         Brown           CCX.50.RG3.8CU50N         PVC         Black           CCX.75.RG0.59Bu62N         PVC         Black           CCX.75.RG1.79Bu26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU26B         PFA         White           CCX.93.RG0.62AU62N         PVC </td <td>62000</td> <td>PVC</td> <td>Black</td> <td>x</td>	62000	PVC	Black	x
CCX.50.088.292495N         PVC         Black           CCX.50.RG0.58AU14B         FEP         white           CCX.50.RG0.58AU61J         PVC         Yellow           CCX.50.RG1.74-U25N         PVC         Black           CCX.50.RG1.74AU28N         PVC         Black           CCX.50.RG1.74AU28N         PVC         Black           CCX.50.RG1.78BU18M         FEP         Brown           CCX.50.RG1.78BU18M         PFE         Brown           CCX.50.RG1.88AU24B         TFE         white           CCX.50.RG1.88AU26B         PFA         White           CCX.50.RG1.88AU26B         PFE         White           CCX.50.RG1.96AU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG5.8CU50N         PVC         Black           CCX.75.RG0.59BU62N         PVC         Black           CCX.75.RG1.79BU26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White           CCX.95.RG1.80BU36M         PFF         Black         X           CCX.95.RG1.80BU36M <td>CCX.50.030.083.180B</td> <td></td> <td>white</td> <td></td>	CCX.50.030.083.180B		white	
CCX.50.RG0.58AU14B         FEP         white           CCX.50.RG0.58AU61J         PVC         Yellow           CCX.50.RG1.74-U25N         PVC         Black           CCX.50.RG1.74AU28N         PVC         Black           CCX.50.RG1.74BU28N         PVC         Black           CCX.50.RG1.78BU18M         FEP         Brown           CCX.50.RG1.78BU18M         PFE         Brown           CCX.50.RG1.88AU24B         TFE         white           CCX.50.RG1.88AU26B         PFA         White           CCX.50.RG1.89AU26B         PFFE         White           CCX.50.RG1.96AU19B         PTFE         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.8CU50N         PVC         Black           CCX.75.RG0.59BU62N         PVC         Black           CCX.75.RG1.79BU26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White           CCX.95.RG1.80BU36M         PTFE         Black         X	CCX.50.080.297538N	PVC	Black	
CCX.50.RG0.58AU61J         PVC         Yellow           CCX.50.RG1.74-U25N         PVC         Black           CCX.50.RG1.74AU28N         PVC         Black           CCX.50.RG1.74AU25N         PVC         Black           CCX.50.RG1.78BU18M         FEP         Brown           CCX.50.RG1.78BU18M         PTFE         Brown           CCX.50.RG1.88AU24B         TFE         white           CCX.50.RG1.88AU26B         PFA         White           CCX.50.RG1.96AU19B         PTFE         White           CCX.50.RG1.96AU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG5.8CU50N         PVC         Black           CCX.75.RG0.875.9BU62N         PVC         Black         ★           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White           CCX.95.RG1.80BU36M         PTFE         Brown           CCX.95.RG1.80BU36M         PTFE         Brown	CCX.50.088.292495N	PVC	Black	
CCX.50.RG1.74-U25N         PVC         Black           CCX.50.RG1.74AU28N         PVC         Black           CCX.50.RG1.74AU28N         PVC         Black           CCX.50.RG1.74BU18M         PVC         Black           CCX.50.RG1.78BU18M         FEP         Brown           CCX.50.RG1.78BU18M         PTFE         Brown           CCX.50.RG1.88AU24B         TFE         white           CCX.50.RG1.88AU26B         PFA         White           CCX.50.RG1.88AU26B         PFFE         White           CCX.50.RG1.96AU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16U28M         PTFE         Black           CCX.75.RG1.87AU27B         PVC         Black         ▼           CCX.75.RG1.87AU27B         PFP         Brown           CCX.75.RG1.87AU27B         PTFE         White           CCX.95.RG1.80BU36M         PTFE         Black         ▼           CCX.95.RG1.80BU36M         PTFE         Brown         ■	CCX.50.RG0.58AU14B	FEP	white	
CCX.50.RG1.74AU28N         PVC         Black           CCX.50.RG1.74AU28N         PVC         Black           CCX.50.RG1.74BU25N         PVC         Black           CCX.50.RG1.78BU18M         FEP         Brown           CCX.50.RG1.78BU18M         PTFE         Brown           CCX.50.RG1.88AU24B         TFE         white           CCX.50.RG1.88AU26B         PFA         White           CCX.50.RG1.96AU20B         PFA         White           CCX.50.RG1.96AU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16U28M         PTFE         Brown           CCX.50.RG5.8CU50N         PVC         Black           CCX.75.QG0.59BU62N         PVC         Black           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White           CCX.93.RG0.62AU62N         PVC         Black         X           CCX.95.RG1.80BU36M         PTFE         Brown         ————————————————————————————————————	CCX.50.RG0.58AU61J	PVC	Yellow	
CCX.50.RG1.74AU28N         PVC         Black           CCX.50.RG1.74BU25N         PVC         Black           CCX.50.RG1.78BU18M         FEP         Brown           CCX.50.RG1.78BU18M         PTFE         Brown           CCX.50.RG1.88AU24B         TFE         white           CCX.50.RG1.88AU26B         PFA         White           CCX.50.RG1.96AU19B         PTFE         White           CCX.50.RG1.96AU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16U28M         PTFE         Brown           CCX.50.RG5.8CU50N         PVC         Black           CCX.75.040.195327G         PVC         Grey           CCX.75.RG1.79BU26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White           CCX.93.RG0.62AU62N         PVC         Black         ▼           CCX.95.RG1.80BU36M         PTFE         Brown         —	CCX.50.RG1.74-U25N	PVC	Black	
CCX.50.RG1.74U25N         PVC         Black           CCX.50.RG1.78BU18M         FEP         Brown           CCX.50.RG1.88AU24B         TFE         White           CCX.50.RG1.88AU26B         PFA         White           CCX.50.RG1.88AU26B         PTFE         White           CCX.50.RG1.96AU19B         PTFE         White           CCX.50.RG1.96AU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16U28M         PTFE         Brown           CCX.50.RG5.8CU50N         PVC         Black           CCX.75.040.195327G         PVC         Grey           CCX.75.RG1.59BU62N         PVC         Black         ▼           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White         —           CCX.93.RG0.62AU62N         PVC         Black         X           CCX.95.RG1.80BU36M         PTFE         Brown         —	CCX.50.RG1.74AU28N	PVC	Black	
CCX.50.RG1.78BU18M         FEP         Brown           CCX.50.RG1.78BU18M         PTFE         Brown           CCX.50.RG1.88AU24B         TFE         white           CCX.50.RG1.88AU26B         PFA         White           CCX.50.RG1.88AU26B         PTFE         White           CCX.50.RG1.96AU19B         PTFE         White           CCX.50.RG3.16BU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16U28M         PTFE         Brown           CCX.50.RG5.8CU50N         PVC         Black           CCX.75.040.195327G         PVC         Grey           CCX.75.RG0.59BU62N         PVC         Black         X           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White         —           CCX.93.RG0.62AU62N         PVC         Black         X           CCX.93.RG0.62AU62N         PVC         Black         X           CCX.95.RG1.80BU36M         PTFE         Brown         —	CCX.50.RG1.74AU28N	PVC	Black	
CCX.50.RG1.78BU18M         PTFE         Brown           CCX.50.RG1.88AU24B         TFE         white           CCX.50.RG1.88AU26B         PFA         White           CCX.50.RG1.88AU26B         PTFE         White           CCX.50.RG1.96AU19B         PTFE         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16BU26M         PFE         Brown           CCX.50.RG5.8CU50N         PVC         Black           CCX.75.040.195327G         PVC         Grey           CCX.75.RG0.59BU62N         PVC         Black         ▼           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White         —           CCX.93.RG0.62AU62N         PVC         Black         ▼           CCX.95.RG1.80BU36M         PTFE         Brown         —	CCX.50.RG1.74U25N	PVC	Black	
CCX.50.RG1.88AU24B         TFE         white           CCX.50.RG1.88AU26B         PFA         White           CCX.50.RG1.88AU26B         PTFE         White           CCX.50.RG1.96AU19B         PTFE         White           CCX.50.RG3.16BU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16U28M         PTFE         Brown           CCX.50.RG5.8CU50N         PVC         Black           CCX.75.040.195327G         PVC         Grey           CCX.75.RG0.59BU62N         PVC         Black           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White           CCX.93.RG0.62AU62N         PVC         Black         ▼           CCX.95.RG1.80BU36M         PTFE         Brown         ■	CCX.50.RG1.78BU18M	FEP	Brown	
CCX.50.RG1.88AU26B         PFA         White           CCX.50.RG1.88AU26B         PTFE         White           CCX.50.RG1.96AU19B         PTFE         White           CCX.50.RG1.96AU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16U28M         PTFE         Brown           CCX.50.RG5.8CU50N         PVC         Black           CCX.75.040.195327G         PVC         Grey           CCX.75.RG0.59BU62N         PVC         Black         ▼           CCX.75.RG1.87AU26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White         —           CCX.93.RG0.62AU62N         PVC         Black         ▼           CCX.95.RG1.80BU36M         PTFE         Brown         —	CCX.50.RG1.78BU18M	PTFE	Brown	
CCX.50.RG1.88AU26B         PTFE         White           CCX.50.RG1.96AU19B         PTFE         White           CCX.50.RG1.96AU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16U28M         PTFE         Brown           CCX.50.RG5.8CU50N         PVC         Black           CCX.75.040.195327G         PVC         Grey           CCX.75.RG0.59BU62N         PVC         Black         X           CCX.75.RG1.879BU26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White         —           CCX.93.RG0.62AU62N         PVC         Black         X           CCX.95.RG1.80BU36M         PTFE         Brown         —	CCX.50.RG1.88AU24B	TFE	white	
CCX.50.RG1.96AU19B         PTFE         White           CCX.50.RG1.96AU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16U28M         PTFE         Brown           CCX.50.RG5.8CU50N         PVC         Black           CCX.75.040.195327G         PVC         Grey           CCX.75.RG0.59BU62N         PVC         Black           CCX.75.RG1.79BU26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White           CCX.93.RG0.62AU62N         PVC         Black         ▼           CCX.95.RG1.80BU36M         PTFE         Brown         ■	CCX.50.RG1.88AU26B	PFA	White	
CCX.50.RG1.96AU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16U28M         PTFE         Brown           CCX.50.RG5.8CU50N         PVC         Black           CCX.75.040.195327G         PVC         Grey           CCX.75.RG0.59BU62N         PVC         Black         X           CCX.75.RG1.79BU26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White           CCX.93.RG0.62AU62N         PVC         Black         X           CCX.95.RG1.80BU36M         PTFE         Brown         —	CCX.50.RG1.88AU26B	PTFE	White	
CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16U28M         PTFE         Brown           CCX.50.RG5.8CU50N         PVC         Black           CCX.75.040.195327G         PVC         Grey           CCX.75.RG0.59BU62N         PVC         Black           CCX.75.RG1.79BU26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White           CCX.93.RG0.62AU62N         PVC         Black         X           CCX.95.RG1.80BU36M         PTFE         Brown         —	CCX.50.RG1.96AU19B	PTFE	White	
CCX.50.RG3.16U28M         PTFE         Brown           CCX.50.RG5.8CU50N         PVC         Black           CCX.75.040.195327G         PVC         Grey           CCX.75.RG0.59BU62N         PVC         Black         ▼           CCX.75.RG1.79BU26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White           CCX.93.RG0.62AU62N         PVC         Black         ▼           CCX.95.RG1.80BU36M         PTFE         Brown         —	CCX.50.RG1.96AU20B	PFA	White	
CCX.50.RG5.8CU50N         PVC         Black           CCX.75.040.195327G         PVC         Grey           CCX.75.RG0.59BU62N         PVC         Black         ▼           CCX.75.RG1.79BU26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White           CCX.93.RG0.62AU62N         PVC         Black         ▼           CCX.95.RG1.80BU36M         PTFE         Brown         —	CCX.50.RG3.16BU26M	FEP	Brown	
CCX.75.040.195327G         PVC         Grey           CCX.75.RG0.59BU62N         PVC         Black         ▼           CCX.75.RG1.79BU26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White           CCX.93.RG0.62AU62N         PVC         Black         ▼           CCX.95.RG1.80BU36M         PTFE         Brown         —	CCX.50.RG3.16U28M	PTFE	Brown	
CCX.75.RG0.59BU62N         PVC         Black         ▼           CCX.75.RG1.79BU26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White           CCX.93.RG0.62AU62N         PVC         Black         ▼           CCX.95.RG1.80BU36M         PTFE         Brown         —	CCX.50.RG5.8CU50N	PVC	Black	
CCX.75.RG1.79BU26M         FEP         Brown           CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White           CCX.93.RG0.62AU62N         PVC         Black           CCX.95.RG1.80BU36M         PTFE         Brown	CCX.75.040.195327G	PVC	Grey	
CCX.75.RG1.87AU26B         PFA         White           CCX.75.RG1.87AU27B         PTFE         White         —           CCX.93.RG0.62AU62N         PVC         Black         X           CCX.95.RG1.80BU36M         PTFE         Brown         —         —	CCX.75.RG0.59BU62N	PVC	Black	x
CCX.75.RG1.87AU27B         PTFE         White         —           CCX.93.RG0.62AU62N         PVC         Black         ★           CCX.95.RG1.80BU36M         PTFE         Brown         —	CCX.75.RG1.79BU26M	FEP	Brown	
CCX.93.RG0.62AU62N PVC Black CX.95.RG1.80BU36M PTFE Brown	CCX.75.RG1.87AU26B	PFA	White	
CCX.95.RG1.80BU36M PTFE Brown — — — — — —	CCX.75.RG1.87AU27B	PTFE	White	- a b-
	CCX.93.RG0.62AU62N	PVC	Black	×
CCX.95.RG1.95AU37B PFA White	CCX.95.RG1.80BU36M	PTFE	Brown	-le <u>-</u> le
	CCX.95.RG1.95AU37B	PFA	White	

#### $\underline{https://www.lemo.com/int\_en/solutions/originals/e-outdoor-stepped-insert/eep-0e-250-ctl.html}$

LEMO products and services are provided "as is". LEMO makes no warranties or representations with regard to LEMO product & services or use of them, express, implied or statutory, including for accuracy, completeness, or security. The user is fully responsible for his products and applications using LEMO components.