FAA.1S.250.CTA





Summary

Request a quote

Catalog	
Nb of contacts Coax	1
Plug	Plug - Fixed
Locking system	Snap-on
Size	1S
Matching parts	PCA.1S.250.CLAC32
Series	S - Indoor Stepped Insert

Technical details

Electrical Configuration

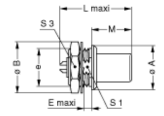
Nb of contacts Coax	1
Contact Termination Coax	Solder
Insert configuration value	1S.250 - 1 Coax (50 Ohm)
Insulator	T: PTFE
Rated current	12 Amps
Impedance	50 Ohm
VSWR	1.01 + 0.23 * f/GHz
Vtest	3000 V (AC), 4200 V (DC)
Contact Type	Coaxial 50 Ohm (Solder)
Cable type	RG 178 B/U, RG 196 A/U, RG 188 A/U, RG 316 B/U, RG 174 A/U, HF-2114, RG 122 /U
Bucket Dia.	1.4 mm (0.055in)
Contact Dia.	1.6 mm (0.063in)
Form & Material	
Shell style / Model id	FAA - Fixed plug, non-latching, nut fixing
Plug	Fixed
Housing material	Brass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS QQ N 290] brass latch sleeve and mid pieces
Locking system	Snap-on
Keying	Circular, male
Weight	9.92 g

Environment

Technical domain	Audio Video, Energy and Industrial, Semiconductor, Test and Measurement
Environmental sealing (IP rating)	IP50
Temperature range	-55°C / +250°C
Climatical Category	50/175/21
Humidity (max)	<=95% [at 60 deg C /140 F]
Shielding (min)	75 dB (10 MHz)
Shielding (min)	40 dB (1 GHz)
Shock Resistance	100 g [6 ms]
Vibration	15 g [10 Hz - 2000 Hz]
Salt Spray Corrosion	>1000 hr

Drawings







Dimensions

	A	В	е	E	L	M	S1	S3
mm.	14	16	M12x1.0	2.5	22.5	12.5	10.5	14
in.	0.55	0.63		0.1	0.89	0.49	0.41	0.55

Recommended By Lemo

Accessories

Tools

Cables

158490 PVC Black	Cable PartNumber	Material	Colour	Cable image
19580 PVC Black 17420 PVC Black 17450 COPOLYMER Block 178190 PTTE Brown 18000 PTTE Brown 18000 PTTE White 18600 PTTE White 196270 PTTE Brown 62000 PVC Black 196270 PVC	158480	PUR	Black	
17420 PVC Black 17450 COPOLYMER Black 179190 PTFE Brown 18000 PTFE Brown 18700 PTFE White 18800 PTFE White 196270 PTFE White 196270 PTFE Brown 11100 PVC Black 10600 PTFE Brown 10600 PVC Black 10600 PTFE Brown 10600 PVC Black 10600 PVC Black	158490	PVC	Black	×
17450 COPOLYMER Black 178190 PTTE Brown 18000 PTTE Brown 18700 PTTE White 18800 PTTE White 18800 PTTE White 196270 PTTE White 1311100 PVC Black 1311100 PVC Black 131100 PVC B	159580	PVC	Black	×
18190	17420	PVC	Black	
18000 PTFE White	17450	COPOLYMER	Black	
18700 PTFE White 18800 PTFE White 196270 PTFE White 311100 PVC Black \$\begin{array}{cccccccccccccccccccccccccccccccccccc	178190	PTFE	Brown	
18800 PTTE White 196270 PTE White 311100 PVC Black 31600 PTE Brown 62000 PVC Black CCX.50.030.083.180B white CCX.50.030.083.180B White CCX.50.080.297538N PVC Black CCX.50.080.58AU14B FEP White CCX.50.RG.58AU161] PVC Yellow CCX.50.RG.1.74AU25N PVC Black CCX.50.RG.1.74AU28N PVC Black CCX.50.RG.1.74AU28N PVC Black CCX.50.RG.1.74AU28N PVC Black CCX.50.RG.1.74BU18M FEP Brown CCX.50.RG.1.78BU18M FEP Brown CCX.50.RG.1.88AU24B TFE White CCX.50.RG.1.88AU26B PFA White CCX.50.RG.1.86AU26B PFA White CCX.50.RG.1.96AU19B PTFE White CCX.50.RG.1.96AU19B PTFE White CCX.50.RG.316BU26M FEP Brown CCX.50.RG.316BU26M PFA White CCX.50.RG.316BU26M PFFE Brown CCX.50.RG.316BU26M PFPE Brown CCX.50.RG.316BU26M PPC Black CCX.50.RG.316BU26M PPC Black CCX.50.RG.316BU36M PTFE White CCX.50.RG.316BU36M PFPE Brown CCX.50.RG.316BU36M PPC Black CCX.50.RG.316BU36M PPFE Brown CCX.50.RG.316BU36M PPC Black CCX.50.RG.31	18000	PTFE	Brown	-14 -
196270 PTFE White 311100 PVC Black 31600 PTFE Brown 62000 PVC Black CCX.50.030.083.1808 white CCX.50.030.083.1808 White CCX.50.080.297538N PVC Black CCX.50.080.297538N PVC Black CCX.50.080.297538N PVC Black CCX.50.080.58AU14B FEP White CCX.50.080.58AU14B FEP White CCX.50.080.174AU25N PVC Black CCX.50.080.174AU28N PVC Black CCX.50.080.174AU28N PVC Black CCX.50.080.174AU28N PVC Black CCX.50.081.78BU18M FEP Brown CCX.50.081.78BU18M FEP Brown CCX.50.081.88AU24B TTE White CCX.50.081.88AU26B PFA White CCX.50.081.96AU19B PTFE White CCX.50.081.96AU19B PTFE White CCX.50.083.16U26M FEP Brown CCX.50.083.16U26M PTFE Brown CCX.50.083.16U26M FEP Brown CCX.50.083.16U26M PTFE Brown CCX	18700	PTFE	White	-a b-
311100 PVC Black	18800	PTFE	White	
31600 PTFE Brown 62000 PVC Black	196270	PTFE	White	
CCX.50.030.083.1808 White	311100	PVC	Black	×
CCX.50.030.083.180B white CCX.50.080.297538N PVC Black CCX.50.088.292495N PVC Black CCX.50.RG0.58AU14B FEP white CCX.50.RG0.58AU161J PVC Yellow CCX.50.RG1.74-U25N PVC Black CCX.50.RG1.74AU28N PVC Black CCX.50.RG1.74BU25N PVC Black CCX.50.RG1.78BU18M FEP Brown CCX.50.RG1.78BU18M PFFE Brown CCX.50.RG1.88AU24B TFE white CCX.50.RG1.88AU26B PFA White CCX.50.RG1.88AU26B 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.RG0.11AU10N PVC Black ▼ CCX.75.RG1.87AU26B PFA White T CCX.75.RG1.87AU26B PFA White T	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.RG1.74BU18M 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.RG1.86AU26B 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.RG3.8CU50N PVC Black ▼ CCX.75.RG0.11AU10N PVC Black ▼ CCX.75.RG0.19BU26M FEP Brown C CCX.75.RG1.87AU26B PFA White C<	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.RG1.74U25N 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.RG3.16U28M PTFE Brown CCX.50.RG3.16U28M PTFE Black CCX.75.RG3.16U28M PTFE Brown CCX.75.RG0.11AU10N PVC Black X CCX.75.RG0.179BU26M FEP Brown CCX.75.RG1.87AU26B PFA White CCX.75.RG1.87AU26B PFA White 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.RG1.74AU25N 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.RG1.8BAU26B 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.RG3.8CU50N PVC Black CCX.75.RG0.11AU10N PVC Black ▼ CCX.75.RG0.179BU26M FEP Brown CCX.75.RG1.87AU26B PFA White CCX.75.RG1.87AU27B PTFE White CCX.75.RG1.87AU27B PTFE White CCX.95.RG1.80BU36M	CCX.50.080.297538N	PVC	Black	
CCX.50.RG0.784U25N PVC Black CCX.50.RG1.74-U25N PVC Black CCX.50.RG1.74AU28N PVC Black CCX.50.RG1.74AU28N PVC Black CCX.50.RG1.78BU18M PEP Brown CCX.50.RG1.78BU18M PFE Brown CCX.50.RG1.88AU24B TFE white CCX.50.RG1.88AU26B PFA White CCX.50.RG1.8BAU26B PFFE 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.RG3.16U28M PYC Black CCX.75.RG0.195327G PVC Grey CCX.75.RG0.198U20M PVC Black ▼ CCX.75.RG1.79BU26M FEP Brown CCX.75.RG1.87AU26B PFA White CCX.75.RG1.87AU27B PTFE White T CCX.95.RG1.80BU36M PYC Black ▼ <	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.RG1.78BU18M PFC 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.RG3.16U28M PTFE Black CCX.50.RG3.16U28M PTFE Black CCX.75.RG5.8CU50N PVC Black X CCX.75.RG0.11AU10N PVC Black X CCX.75.RG1.87BU26M FEP Brown CCX.75.RG1.87AU26B PFA White CCX.75.RG1.87AU27B PTFE White CCX.95.RG1.80BU36M PTFE Black X	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.RG1.96AU19B PTFE White CCX.50.RG1.96AU20B PFA White CCX.50.RG3.16BU26M FEP Brown CCX.50.RG3.16U28M PTFE Black CCX.50.RG5.8CU50N PVC Black CCX.75.QG0.195327G PVC Grey CCX.75.RG0.11AU10N PVC Black ▼ CCX.75.RG1.87AU26B PFA White CCX.75.RG1.87AU27B PTFE White — CCX.95.RG1.80BU36M PTFE Black ▼ CCX.95.RG1.80BU36M PTFE Brown —	CCX.50.RG0.58AU61J	PVC	Yellow	
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.RG1.96AU20B 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.RG0.11AU10N PVC Black ▼ CCX.75.RG0.59Bu62N PVC Black ▼ CCX.75.RG1.87AU26B PFA White FEP Brown CCX.75.RG1.87AU27B PTFE White — — — CCX.95.RG1.80BU36M PTFE Black ▼ — — — CCX.95.RG1.80BU36M PTFE Black ▼ — — — — — — — — — — — —	CCX.50.RG1.74-U25N	PVC	Black	
CCX.50.RG1.74U25N PVC Black CCX.50.RG1.78BU18M FEP Brown CCX.50.RG1.8BU18M PTFE Brown CCX.50.RG1.8BAU24B TFE white CCX.50.RG1.8BAU26B PFA White CCX.50.RG1.8BAU26B PFFE White CCX.50.RG1.9BAU26B PFFE White CCX.50.RG1.9BAU20B PFA White CCX.50.RG3.16BU26M FEP Brown CCX.50.RG3.16BU28M PTFE Brown CCX.50.RG3.16U28M PVC Black CCX.75.RG0.11AU10N PVC Black CCX.75.RG0.59BU62N PVC Black CCX.75.RG1.87AU26B PFA White CCX.75.RG1.87AU26B PFA White CCX.75.RG1.87AU27B PTFE Brown CCX.75.RG1.87AU27B PTFE White CCX.95.RG1.80BU36M PTFE Brown 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.RG1.96AU20B PFA White CCX.50.RG3.16BU26M FEP Brown CCX.50.RG3.16U28M PTFE Brown CCX.50.RG5.8CU50N PVC Black CCX.75.RG0.11AU10N PVC Black ▼ CCX.75.RG0.59BU62N 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 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.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.RG1.87AU26B FEP Brown CCX.75.RG1.87AU26B PFA White CCX.93.RG0.62AU62N PVC Black ▼ 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.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.RG0.11AU10N PVC Black ▼ 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.RG0.11AU10N PVC Black ▼ 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	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.RG0.11AU10N PVC Black ▼ CCX.75.RG0.59BU62N PVC Black ▼ CCX.75.RG1.87AU26M FEP Brown CCX.75.RG1.87AU27B PTFE White — CCX.93.RG0.62AU62N PVC Black ▼ 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.RG0.11AU10N PVC Black ▼ CCX.75.RG0.59BU62N PVC Black ▼ CCX.75.RG1.879BU26M 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.RG0.11AU10N 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.93.RG0.62AU62N PVC Black ▼ 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.RG0.11AU10N 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.93.RG0.62AU62N PVC Black ▼ 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.RG0.11AU10N 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.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.RG0.11AU10N 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.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.RG0.11AU10N 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.93.RG0.62AU62N PVC Black ▼ CCX.95.RG1.80BU36M PTFE Brown —	CCX.50.RG3.16U28M	PTFE	Brown	
CCX.75.RG0.11AU10N PVC Black X 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.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.93.RG0.62AU62N PVC Black ▼ CCX.95.RG1.80BU36M PTFE 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.75.RG0.11AU10N	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.75.RG0.59BU62N	PVC	Black	
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 CCX.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	-10 01-
	CCX.95.RG1.95AU37B	PFA	White	

$\underline{https://www.lemo.com/int_en/solutions/originals/s-indoor-stepped-insert/faa-1s-250-cta.html}$

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 LEMC components.