



Image for illustrative purpose only

### **Summary**

Request a quote

Catalog

Nb of contacts Coax	1		
Socket / Receptacle	Socket / Receptacle - Fixed Panel Front Mounted		
Locking system	Push-pull		
Size	00		
Suggested matching part	FFA.00.250.DTAC29		
Series	00 - NIM-CAMAC		

https://www.lemo.com/int\_en/solutions/specialties/00-nim-camac/era-00-250-dtl.html

## **Technical details**

### **Electrical Configuration**

Nb of contacts Coax	1
Contact Termination Coax - Conductor fixing	Solder
R (max)	6.1 mOhm
Insert configuration value	0.25 - 1 Coax (50 Ohm)
Insulator	T: PTFE
Rated current	4 A
Impedance	50 Ohm
ОНМ	50
VSWR	1.09 + 0.11 * f/GHz
Vtest	2100 V (AC), 3000 V (DC)
Test voltage	2.1 kV (rms)
Bucket Dia.	0.6 mm (0.024in)
Contact Dia.	0.7 mm (0.028in)
Form & Material	
Shell style / Model id	ERA - Fixed receptacle, nut fixing
Socket / Receptacle	Fixed Panel Front Mounted
Housing material	Brass (gold plated [ISO 27874]) shell, collet nut, brass latch sleeve and mid pieces
Locking system	Push-pull
Keying	Circular, female
Weight	3.54 g
Environment	
Environmental sealing (IP rating)	IP50
Endurance	5000 mating cycles
F ret (min)	100 N

https://www.lemo.com/int\_en/solutions/specialties/00-nim-camac/era-00-250-dtl.html

# Drawings



Ο

### Dimensions

	Α	В	е	E	L	Μ	<b>S1</b>	<b>S</b> 3
mm.	8	10.3	M7x0.5	5.5	15	1	6.3	9
in.	0.31	0.41		0.22	0.59	0.04	0.25	0.35

### **Recommended By Lemo**

### Accessories

Compatible cap

BRE.00.200.NAS

 $\underline{https://www.lemo.com/int\_en/solutions/specialties/00-nim-camac/era-00-250-dtl.html}$ 

## Cables

17420         PVC         Black           17450         COPOLYMER         Black           17450         PTFE         Brown           18190         PTFE         Brown           18000         PTFE         Brown           18700         PTFE         White           18700         PTFE         White           18800         PTFE         White           18800         PTFE         White           196270         PTFE         White           26000         PVC         Black         Image: Common and and and and and and and and and an	Cable PartNumber	Material	Colour	Cable image
17450         COPOLYMER         Black           178190         PTFE         Brown           18000         PTFE         Brown           18700         PTFE         White           18700         PTFE         Brown           2000         PVC         Black         Image: Composition of the program of the pr	159580	PVC	Black	×
178190         PTFE         Brown           18000         PTFE         Brown           18700         PTFE         White           18700         PTFE         White           18800         PTFE         White           18800         PTFE         White           18700         PTFE         White           18800         PTFE         White           18600         PTFE         Brown           62000         PVC         Black         Image: Construction of the state	17420	PVC	Black	
18000         PTFE         Brown           18700         PTFE         White           18800         PTFE         White           196270         PTFE         White           196270         PTFE         White           196270         PTFE         Brown           62000         PVC         Black         Image: Construction of the state	17450	COPOLYMER	Black	
18700         PTFE         White           18800         PTFE         White           196270         PTFE         White           196270         PTFE         White           31600         PTFE         Brown           62000         PVC         Black <ul> <li>CCX.50.030.083.1808</li> <li>White</li> </ul> CCX.50.060.58.4U14B         FEP         white         Image: CCX.50.060.58.4U14B         FEP         White           CCX.50.061.74.4U28N         PVC         Black         Image: CCX.50.061.74.8U18M         FEP         Brown         Image: CCX.50.061.74.8U18M         FEP         Brown         Image: CCX.50.061.74.8U18M         FEP         Image: CCX.50.061.74.8U18M         FEP         Image: CCX.50.061.74.8U18M         Image: CCX.50.0	178190	PTFE	Brown	
18800         PTFE         White           196270         PTFE         White           31600         PTFE         Brown           62000         PVC         Black         Image: Constraint of the second of the sec	18000	PTFE	Brown	
196270     PTFE     White       31600     PTFE     Brown       62000     PVC     Black     ▲       62000     PVC     Black     ▲       CCX.50.030.083.1808     FEP     white        CCX.50.RG0.58AU14B     FEP     white        CCX.50.RG0.58AU14B     FEP     white        CCX.50.RG1.74.U2SN     PVC     Black        CCX.50.RG1.74AU28N     PVC     Black        CCX.50.RG1.74AU28N     PVC     Black        CCX.50.RG1.74AU28N     PVC     Black        CCX.50.RG1.74AU28N     PVC     Black        CCX.50.RG1.74BU18M     FEP     Brown        CCX.50.RG1.78BU18M     FEP     Brown        CCX.50.RG1.88AU26B     PTFE     White        CCX.50.RG1.88AU26B     PTFE     White        CCX.50.RG1.96AU20B     PFA     White        CCX.50.RG3.16BU26M     FEP     Brown        CCX.50.RG3.16BU26M     PTFE     Brown        CCX.50.RG3.16U28M     PTFE     Brown        CCX.50.RG3.16BU26M     FEP     Brown        CCX.50.RG3.16U28M     PTFE     Brown	18700	PTFE	White	
31600         PTFE         Brown           62000         PVC         Black         ▲           62000         PVC         Black         ▲           CCX.50.030.083.180B         FEP         white            CCX.50.RG.58AU14B         FEP         white            CCX.50.RG.58AU14B         FEP         white            CCX.50.RG.174U25N         PVC         Black            CCX.50.RG.174U28N         PVC         Black            CCX.50.RG.174U28N         PVC         Black            CCX.50.RG.174U25N         PVC         Black            CCX.50.RG.174U25N         PVC         Black            CCX.50.RG.178U18M         FEP         Brown            CCX.50.RG.178U18M         PTFE         Brown            CCX.50.RG.188U26B         PTFE         White            CCX.50.RG.188U26B         PTFE         White            CCX.50.RG.1964U19B         PTFE         White            CCX.50.RG.1964020B         PFA         White            CCX.50.RG.1964020B         PFA         White <td>18800</td> <td>PTFE</td> <td>White</td> <td></td>	18800	PTFE	White	
62000     PVC     Black     ▼       CCX.50.030.083.1808     FEP     white       CCX.50.0G0.58AU148     FEP     white       CCX.50.0G1.74.U25N     PVC     Black       CCX.50.0G1.74AU28N     PVC     Black       CCX.50.0G1.74AU28N     PVC     Black       CCX.50.0G1.74AU28N     PVC     Black       CCX.50.0G1.74BU18M     FEP     Brown       CCX.50.0G1.78BU18M     FFE     Brown       CCX.50.0G1.78BU18M     PTFE     Brown       CCX.50.0G1.88AU24B     FFE     White       CCX.50.0G1.88AU26B     PFA     White       CCX.50.0G1.88AU26B     PFFE     White       CCX.50.0G1.88AU26B     PFFE     White       CCX.50.0G1.88AU26B     PFFE     White       CCX.50.0G1.98AU26B     PFFE     White       CCX.50.0G1.98AU26B     PFFE     White       CCX.50.0G1.98AU26B     PFFE     Brown       CCX.50.0G1.98AU26B     PFFE     Brown       CCX.50.0G3.16BU26M     FEP     Brown       CCX.75.0G1.97BU26M	196270	PTFE	White	
CCX.50.030.083.180BwhiteCCX.50.RG0.58AU14BFEPwhiteCCX.50.RG1.74-U25NPVCBlackCCX.50.RG1.74AU28NPVCBlackCCX.50.RG1.74AU28NPVCBlackCCX.50.RG1.74AU28NPVCBlackCCX.50.RG1.74BU18MFEPBrownCCX.50.RG1.78BU18MFEPBrownCCX.50.RG1.88AU24BTFEwhiteCCX.50.RG1.88AU24BFFEwhiteCCX.50.RG1.88AU26BPFAWhiteCCX.50.RG1.96AU19BPTFEWhiteCCX.50.RG3.16BU26MFEPBrownCCX.50.RG3.16BU26MFEPBrownCCX.50.RG3.16BU26MFEPBrownCCX.75.RG0.59BU62NPVCBlackCCX.75.RG1.87AU26BPFAWhiteCCX.75.RG1.87AU26BPFAWhiteCCX.75.RG1.87AU26BPFAWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.75.RG1.80BU36MPTFEBrownCCX.75.RG1.80BU36MPTFEBrownCCX.75.RG1.87AU27BPTFEWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.93.RG0.62AU62NPVCBlackCCX.95.RG1.80BU36MPTFEBrownCCX.95.RG1.80BU36MPTFEBrownCCX.95.RG1.80BU36MPTFEBrownCCX.95.RG1.80BU36MPTFEBrownCCX.95.RG1.80BU36MPTFEBrownCCX.95.RG1.80BU36MPTFEBrow	31600	PTFE	Brown	
CCX.50.RG0.58AU14BFEPwhiteCCX.50.RG1.74-U25NPVCBlackCCX.50.RG1.74AU28NPVCBlackCCX.50.RG1.74AU28NPVCBlackCCX.50.RG1.74AU28NPVCBlackCCX.50.RG1.74BU18MFEPBrownCCX.50.RG1.78BU18MFFEBrownCCX.50.RG1.78BU18MFTEWhiteCCX.50.RG1.88AU24BTFEWhiteCCX.50.RG1.88AU26BPFAWhiteCCX.50.RG1.96AU20BPFAWhiteCCX.50.RG1.96AU20BPFAWhiteCCX.50.RG3.168U26MFEPBrownCCX.50.RG3.168U26MFEPBrownCCX.50.RG3.168U26MFEPBrownCCX.75.RG3.168U26MFEPBrownCCX.75.RG3.1618U26MFEPBrownCCX.75.RG1.87AU27BPTFEWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.75.RG1.87AU27BPTFEBlackCCX.93.RG0.62AU62NPVCBlackCCX.95.RG1.80BU36MPTFEBrownCCX.75.RG1.87AU27BPTFEWhiteCCX.75.RG1.87AU27BPTFEBlackCCX.95.RG1.80BU36MPTFEBlackCCX.95.RG1.80BU36MPTFEBrownCCX.95.RG1.80BU36MPTFEBlackCCX.95.RG1.80BU36MPTFEBlackCCX.95.RG1.80BU36MPTFEBlackCCX.95.RG1.80BU36MPTFEBlackCCX.95.RG1.80BU36MPTFEBlackCCX.95.RG1.80BU36MPTFE	62000	PVC	Black	×
CCX.50.RG1.74.U25N       PVC       Black         CCX.50.RG1.74AU28N       PVC       Black         CCX.50.RG1.74AU28N       PVC       Black         CCX.50.RG1.74U25N       PVC       Black         CCX.50.RG1.74U25N       PVC       Black         CCX.50.RG1.74BU18M       FEP       Brown         CCX.50.RG1.78BU18M       FEP       Brown         CCX.50.RG1.88AU24B       TFE       white         CCX.50.RG1.88AU26B       PFA       White         CCX.50.RG1.96AU19B       PTFE       White         CCX.50.RG1.68U20B       PFA       White         CCX.50.RG1.68U20B       PFA       White         CCX.50.RG1.96AU19B       PTFE       Brown         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.75.RG1.97BU26M       FEP       Brown         CCX.75.RG1.97AU27B       PTFE       White         CCX.75.RG1.87AU26B       PFA       White         CCX.75.RG1.87AU27B       PTFE       White         CCX.75.RG1.87AU27B       PTFE       White <td>CCX.50.030.083.180B</td> <td></td> <td>white</td> <td></td>	CCX.50.030.083.180B		white	
CCX.50.RG1.74AU28N       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.RG1.88AU26B       PTFE       White         CCX.50.RG1.88AU26B       PTFE       White         CCX.50.RG1.88AU26B       PTFE       White         CCX.50.RG1.88AU26B       PTFE       White         CCX.50.RG1.96AU20B       PFA       White         CCX.50.RG1.96AU20B       PFA       White         CCX.50.RG1.96AU20B       PFA       White         CCX.50.RG1.96AU20B       PFA       White         CCX.50.RG3.16BU26M       FEP       Brown         CCX.50.RG3.16BU26M       PVC       Grey         CCX.75.RG1.97AU27B       PVC       Black       CCX.75.RG1.87AU27B         PFE       White       CCX.75.RG1.87AU27B       PTFE         CCX.93.RG0.62AU62N       PVC       Black       CCX.95.RG1.80BU36M         CCX.95.RG1.80BU36M       PTFE       Brown	CCX.50.RG0.58AU14B	FEP	white	
CCX.50.RG1.74AU28NPVCBlackCCX.50.RG1.74AU28NPVCBlackCCX.50.RG1.78BU18MFEPBrownCCX.50.RG1.78BU18MPTFEBrownCCX.50.RG1.88AU24BTFEwhiteCCX.50.RG1.88AU26BPFAWhiteCCX.50.RG1.88AU26BPTFEWhiteCCX.50.RG1.96AU20BPTFEWhiteCCX.50.RG1.96AU20BPFAWhiteCCX.50.RG3.16BU26MFEPBrownCCX.50.RG3.16BU26MFEPBrownCCX.50.RG3.16BU26MPTFEWhiteCCX.75.RG0.59BU62NPVCGreyCCX.75.RG1.79BU26MFEPBrownCCX.75.RG1.87AU27BPTFEWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.93.RG0.62AU62NPVCBlackCCX.95.RG1.80BU36MPTFEBrownCCX.95.RG1.80BU36MPTFEWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.93.RG0.62AU62NPVCBlackCCX.95.RG1.80BU36MPTFEBrownCCX.95.RG1.80BU36MPTFEWhiteCCX.95.RG1.80BU36MPTFEBrownCCX.95.RG1.80BU36MPTFEBrownCCX.95.RG1.80BU36MPTFEBrownCCX.95.RG1.80BU36MPTFEBrown	CCX.50.RG1.74-U25N	PVC	Black	
CCX.50.RG1.74U25N         PVC         Black           CCX.50.RG1.78BU18M         FEP         Brown           CCX.50.RG1.78BU18M         PTFE         Brown           CCX.50.RG1.78BU18M         PTFE         white           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.RG1.6196AU20B         PFA         White           CCX.50.RG3.16BU26M         FEP         Brown           CCX.50.RG3.16BU26M         PFFE         Brown           CCX.50.RG3.16BU26M         PFFE         Brown           CCX.75.RG1.79BU26M         FEP         Brown           CCX.75.RG1.87AU27B         PTFE         White           CCX.93.RG1.80BU36M <td< td=""><td>CCX.50.RG1.74AU28N</td><td>PVC</td><td>Black</td><td></td></td<>	CCX.50.RG1.74AU28N	PVC	Black	
CCX.50.RG1.78BU18MFEPBrownCCX.50.RG1.78BU18MPTFEBrownCCX.50.RG1.88AU24BTFEwhiteCCX.50.RG1.88AU26BPFAWhiteCCX.50.RG1.96AU19BPTFEWhiteCCX.50.RG1.96AU20BPFAWhiteCCX.50.RG1.96AU20BPFAWhiteCCX.50.RG3.16BU26MFEPBrownCCX.50.RG3.16BU26MPTFEBrownCCX.50.RG3.16U28MPTFEBrownCCX.75.RG0.59BU62NPVCGreyCCX.75.RG1.79BU26MFEPBrownCCX.75.RG1.87AU26BPFAWhiteCCX.75.RG1.87AU27BPTFEBrownCCX.75.RG1.87AU27BPTFEWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.93.RG0.62AU62NPVCBlackCCX.95.RG1.80BU36MPTFEWhiteCCX.95.RG1.80BU36MPTFEBrown	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.RG1.96AU20B       PFA       White         CCX.50.RG3.16BU26M       FEP       Brown         CCX.50.RG3.16U28M       PTFE       Brown         CCX.50.RG3.16U28M       PTFE       Brown         CCX.50.RG3.16U28M       PTFE       Brown         CCX.50.RG3.16U28M       PTFE       Brown         CCX.50.RG3.16U28M       PVC       Black       ▲         CCX.75.RG1.97BU26M       FEP       Brown       ■         CCX.75.RG1.87AU26B       PFA       White       ■         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.RG1.88AU24BTFEwhiteCCX.50.RG1.88AU26BPFAWhiteCCX.50.RG1.88AU26BPTFEWhiteCCX.50.RG1.96AU19BPTFEWhiteCCX.50.RG1.96AU20BPFAWhiteCCX.50.RG3.16BU26MFEPBrownCCX.50.RG3.16U28MPTFEBrownCCX.75.RG3.16U28MPTFEBrownCCX.75.RG1.79BU26MFEPBrownCCX.75.RG1.79BU26MFEPBrownCCX.75.RG1.87AU26BPFAWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.93.RG0.62AU62NPVCBlackCCX.95.RG1.80BU36MPTFEBrown	CCX.50.RG1.78BU18M	FEP	Brown	
CCX.50.RG1.88AU26BPFAWhiteCCX.50.RG1.88AU26BPTFEWhiteCCX.50.RG1.96AU19BPTFEWhiteCCX.50.RG1.96AU20BPFAWhiteCCX.50.RG3.16BU26MFEPBrownCCX.50.RG3.16U28MPTFEBrownCCX.75.040.195327GPVCGreyCCX.75.RG1.79BU26MFEPBrownCCX.75.RG1.79BU26MFEPBrownCCX.75.RG1.87AU26BPFAWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.93.RG0.62AU62NPVCBlackCCX.95.RG1.80BU36MPTFEBrown	CCX.50.RG1.78BU18M	PTFE	Brown	
CCX.50.RG1.88AU268 PTFE White CCX.50.RG1.96AU198 PTFE White CCX.50.RG1.96AU208 PFA White CCX.50.RG3.16BU26M FEP Brown CCX.50.RG3.16U28M 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.75.RG1.87AU27B PTFE White	CCX.50.RG1.88AU24B	TFE	white	
CCX.50.RG1.96AU19BPTFEWhiteCCX.50.RG1.96AU20BPFAWhiteCCX.50.RG3.16BU26MFEPBrownCCX.50.RG3.16U28MPTFEBrownCCX.75.040.195327GPVCGreyCCX.75.RG0.59BU62NPVCBlackCCX.75.RG1.79BU26MFEPBrownCCX.75.RG1.87AU26BPFAWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.93.RG0.62AU62NPVCBlackCCX.95.RG1.80BU36MPTFEBrown	CCX.50.RG1.88AU26B	PFA	White	
CCX.50.RG1.96AU20BPFAWhiteCCX.50.RG3.16BU26MFEPBrownCCX.50.RG3.16U28MPTFEBrownCCX.75.040.195327GPVCGreyCCX.75.RG0.59BU62NPVCBlackCCX.75.RG1.79BU26MFEPBrownCCX.75.RG1.87AU26BPFAWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.93.RG0.62AU62NPVCBlackCCX.95.RG1.80BU36MPTFEBrown	CCX.50.RG1.88AU26B	PTFE	White	
CCX.50.RG3.16BU26MFEPBrownCCX.50.RG3.16U28MPTFEBrownCCX.75.040.195327GPVCGreyCCX.75.RG0.59BU62NPVCBlackCCX.75.RG1.79BU26MFEPBrownCCX.75.RG1.87AU26BPFAWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.93.RG0.62AU62NPVCBlackCCX.95.RG1.80BU36MPTFEBrown	CCX.50.RG1.96AU19B	PTFE	White	
CCX.50.RG3.16U28MPTFEBrownCCX.75.040.195327GPVCGreyCCX.75.RG0.59BU62NPVCBlackCCX.75.RG1.79BU26MFEPBrownCCX.75.RG1.87AU26BPFAWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.93.RG0.62AU62NPVCBlackCCX.95.RG1.80BU36MPTFEBrown	CCX.50.RG1.96AU20B	PFA	White	
CCX.75.040.195327GPVCGreyCCX.75.RG0.59BU62NPVCBlackImage: Comparison of the c	CCX.50.RG3.16BU26M	FEP	Brown	
CCX.75.RG0.59BU62N     PVC     Black     Image: Constraint of the second seco	CCX.50.RG3.16U28M	PTFE	Brown	
CCX.75.RG1.79BU26MFEPBrownCCX.75.RG1.87AU26BPFAWhiteCCX.75.RG1.87AU27BPTFEWhiteCCX.93.RG0.62AU62NPVCBlackCCX.95.RG1.80BU36MPTFEBrown	CCX.75.040.195327G	PVC	Grey	
CCX.75.RG1.87AU26B       PFA       White         CCX.75.RG1.87AU27B       PTFE       White       —         CCX.93.RG0.62AU62N       PVC       Black       Image: CCX.95.RG1.80BU36M         PTFE       Brown       —       —	CCX.75.RG0.59BU62N	PVC	Black	×
CCX.75.RG1.87AU27BPTFEWhiteImage: Constraint of the second secon	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	
	CCX.93.RG0.62AU62N	PVC	Black	×
	CCX.95.RG1.80BU36M	PTFE	Brown	
CCV'3D'YOT'ADAO21Q ALE MUILE	CCX.95.RG1.95AU37B	PFA	White	

#### https://www.lemo.com/int\_en/solutions/specialties/00-nim-camac/era-00-250-dtl.html