



## **Summary**

### Request a quote

Catalog		
Coax	1	
Socket / Receptacle	Socket / Receptacle - Free	
Locking system	Push-pull	
Jacket cable outside diameter [mm]	2.80 - 3.10 mm	
Series	00 - NIM-CAMAC	

## **Technical details**

#### **Electrical Configuration**

Coax	1
Contact Termination Coax	Solder
R (max)	6.1 mOhm
Insert configuration value	0.25 - 1 Coax (50 Ohm)
Insulator	T: PTFE
Rated current	4 Amps
Impedance	50 Ohm
VSWR	1.09 + 0.11 * f/GHz
Vtest	2100 V (AC), 3000 V (DC)
Contact Type	Coaxial 50 Ohm (Solder)
Test voltage	2.1 kV (rms)
Cable type	RG 316 /U
Bucket Dia.	0.6 mm (0.024in)
Contact Dia.	0.7 mm (0.028in)
	<u> </u>

### $\underline{https://www.lemo.com/int\_en/solutions/specialties/00-nim-camac/pca-00-250-ctlc29.html}$

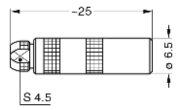
LEMO products and services are provided "as is". LEMO makes no warranties or representations with regard to LEMO product & services or use of them, express, implied or statutory, including for accuracy, completeness, or security. The user is fully responsible for his products and applications using LEMO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

### Form & Material

Shell style / Model id	PCA - Free receptacle with cable collet
Socket / Receptacle	Free
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	Push-pull
Keying	Circular, female
Weight	3.38 g
Environment	
Environmental protection	IP50
F ret (min)	100 N
Salt Spray Corrosion	>1000 hr
Cable fixation	
Cable termination protection	Standard back nut (no additional protection)
Fixation type	Cable collet
Jacket cable outside diameter [mm]	2.80 - 3.10 mm

# **Drawings**







### **Dimensions**

	Α	L	S2
mm.	6.5	25	4.5
in.	0.26	0.98	0.18

## **Recommended By Lemo**

#### **Accessories**

т		$\mathbf{a}$	ıc	۹
	u	u	13	١

Spanner wrench

DCD.00.ZZZ.PA045

### **Cables**

Cable PartNumber	Material	Colour	Cable image
17420	PVC	Black	
31600	PTFE	Brown	
CCX.50.RG1.74AU28N	PVC	Black	
CCX.50.RG1.74AU28N	PVC	Black	
CCX.50.RG3.16U28M	PTFE	Brown	