00 NIM-CAMAC & 01 COAXIAL CONNECTORS

00 300

A CHARMEN

SERIES







LEMO coaxial 00 and 01 Series (50 Ω)

Fundamental research in particle physics as practised within CERN and other nuclear research establishments requires more and more complex equipment of high performance in order to achieve the objectives. The needs of such research contribute to the development of leading products for the whole of industry. For many years LEMO has participated in this evolution. This has resulted in a range of miniature coaxial connectors (50 Ω) with a push-pull self-latching system, the LEMO 00.250 series. These connectors now form the basis of the NIM-CAMAC CD/N 549 standard.

The plugs and sockets of the 01 series are amongst the smallest available 50 Ω coaxial connectors with a self-latching intermating capability. In spite of their small size and light weight, their technical characteristics remain excellent. Available in a wide range of housing configurations, they are especially useful when connecting onto printed circuit boards.

The LEMO 00 series and 01 are now used in many areas such as: telecommunications, sensors, medical equipment, space research, etc...

The program covered in this catalog now includes more than 50 models suitable for many cable types.

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01.250 (Minax) Series

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Precision modular connectors to suit your application

Since its creation in Switzerland in 1946 the LEMO Group has been recognized as a global leader of circular Push-Pull connectors and connector solutions. Today LEMO and its affiliated companies, REDEL and COELVER, are active in more than 80 countries with the help of over 40 subsidiaries and distributors.

Over 50'000 connectors

The modular design of the LEMO range provides over 50'000 connectors from miniature ø 3 mm to ø 50 mm, capable of handling cable diameters up to 30 mm and for up to 106 contacts.

This vast portfolio enables you to select the ideal connector configuration to suit almost any specific requirement in most markets, including medical devices, test and measurement instruments, machinery, audio video broadcast, telecommunications and military.

LEMO's Push-Pull Self-Latching Connection System

This self-latching system is renowned worldwide for its easy and quick mating and unmating features. It provides absolute security against vibration, shock or pull on the cable, and facilitates operation in a very limited space.



Force measured according to the standard IEC 60512- test

UL Recognition 🔊

LEMO connectors are recognized by the Underwriters Laboratories (UL). The approval of the complete system (LEMO connector, cable and your equipment) will be easier because LEMO connectors are approved.

CE marking C€

CE marking **(E** means that the appliance or equipment bearing it complies with the protection requirements of one or several European safety directives. CE marking **(E** applies to complete products or equipment, **but not to electrome-chanical components, such as connectors.**

RoHS

LEMO connector specifications exceed the requirements of the RoHS directives (2002/95/EC) of the European Parliament and the latest amendments. This directive specifies the restrictions of the use of hazardous substances in electrical and electronic equipment marketed in Europe. LEMO guarantees that its connectors are free of mercury, cadmium, lead, hexavalent chromium and polybromide biphenyl (PBB), polybromide diphenyl ether (PBDE), or DecaBDE.



2 steps to select the right connector

Step 1: Select connector series

Select the appropriate LEMO connector series according to the standard, the cable, according to the application or the mated connector already on your equipment.



The NIM-CAMAC 00.250 series

The 00 series is coaxial (50 Ω). This connectors family was conceived for all applications where a high density of connectors is necessary, especially for patch panels. Because of LEMO's special self-latching system, it is possible to connect them with a simple axial push-pull thereby reducing the space needed to mount sockets to an absolute minimum, up to 50 sockets per square decimetre. LEMO 00 connectors served as the norm for NIM-CAMAC CD/N549 standard, used in nuclear physics as well as many other applications.

The miniature 01.250 series

The 01 series is coaxial (50 Ω). The plugs and sockets are amongst the smallest available 50 Ω coax connectors with a self-latching intermating capability. In spite of their small size and light weight, their technical characteristics remain excellent. Available in a wide range of housing configurations, they are especially useful when connecting onto printed circuit boards.



Note: 1) IP50 = Protection from the amount of dust that would interfer with the operation of the equipment 2) Ingress protection between LEMO socket and your device (IP64 = protection from splashed water and dust tight)

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• Step 2: Complete the part number

Complete the part numbering by choosing the model depending on your cable and the application.



Verify the fitting to your cable and cable wire



Recommended coaxial cables

Electrical and general properties

	MIL-C-17	IEC 60096-2	CCTU 10-01A	LEMO Part-No	LEMO Cable group	Impe- dance	Capaci- tance	Atte- nuation	Operating voltage		erature C	Sei	ries
					3 1-	Ohm	pF/m	db/100 m at 100 MHz	U max. KV eff.	from	to	00	01
	RG 58 C/U	50.3.1	KX 15	CCX.50.RG5.8CU50N	6	50 ± 2	101	23	1.90	-25	+70	•	
	RG 142 B/U			CCX.50.RG1.42BU50M	7	50 ± 2	95	12.8	1.50	-70	+200	•	
σ	RG 174 /U	50.2.1	KX 38	CCX.50.RG1.74U25N	3	50 ± 2	101	35	2.50	-40	+75	•	•
Standard	RG 174 A/U	50.2.1	KX 3A	CCX.50.RG1.74AU27N	8	50 ± 2	101	31.5	1.50	-25	+70	•	•
tan	RG 178 B/U	50.1.1	KX 21A	CCX.50.RG1.78BU18M	1	50 ± 2	96	48	0.70	-90	+205	•	•
S	RG 179 B/U	75.2.1		CCX.75.RG1.79BU26M	2	75 ± 3	64	33	1.20	-90	+205	•	•
	RG 187 A/U	75.2.2		CCX.75.RG1.87AU26B	2	75 ± 3	64	33	1.20	-50	+205	•	•
	RG 188 A/U	50.2.3		CCX.50.RG1.88AU24B	4	50 ± 2	96	33	1.20	-50	+205	•	•
	RG 195 A/U			CCX.95.RG1.95AU37B	5	95 ± 5	49	17	1.50	-90	+205	•	
	RG 196 A/U	50.1.2		CCX.50.RG1.96AU20B	1	50 ± 2	96	48	0.70	-50	+205	•	•
	RG 316 /U	50.2.2	KX 22A	CCX.50.RG3.16BU26M	4	50 ± 2	96	33	1.20	-90	+205	•	•
P	Huber+Suhne	r G022	232D-60		8	50 ± 2	101	24	1.50	-40	+105	•	
Non standard	Huber+Suhne	er K011	52-07		9	50 ± 5	96	72	0.45	-45	+165	•	
r sta	Storm	421-	099		8	50 ± 2	96	72	2.50	-40	+75	•	

Mechanical properties

	Туре		Conductor		Diele	ectric	Sci	reen		Sheath		Weight
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Mat.	Stranding	ø mm	Mat.	ø mm	Mat.	ø mm	Mat.	Colour	ø mm	kg/100m.
	RG 58 C/U	CuSn	19 x 0.18	0.90	PE	2.92	CuSn	3.6	PVC	black	4.95	3.80
	RG 142 B/U	CuStAg	solid	0.95	PTFE	2.95	CuAg CuAg	1 st : 3.53 2 nd : 4.20	FEP		4.95	6.60
g	RG 174 U	CuSt	7 x 0.16	0.48	PE	1.50	CuSn	2.0	PVC1	black	2.55	
Standard	RG 174 A/U	CuSt	7 x 0.16	0.48	PE	1.50	CuSn	2.0	PVC2	black	2.80	1.10
Star	RG 178 B/U	CuStAg	7 x 0.10	0.30	PTFE	0.87	CuAg	1.4	FEP	brown	1.80	0.85
0,	RG 179 B/U	CuStAg	7 x 0.10	0.30	PTFE	1.50	CuAg	2.0	FEP	brown	2.60	1.50
	RG 187 A/U	CuStAg	7 x 0.10	0.30	PTFE	1.50	CuAg	2.0	PFA	white	2.60	1.60
	RG 188 A/U	CuStAg	7 x 0.18	0.54	PTFE	1.50	CuAg	2.0	PFA	white	2.60	1.60
	RG 195 A/U	CuStAg	7 x 0.10	0.30	PTFE	2.52	CuAg	3.1	PFA	white	3.70	2.80
	RG 196 A/U	CuStAg	7 x 0.10	0.30	PTFE	0.87	CuAg	1.37	PFA	white	2.00	1.10
	RG 316 /U	CuStAg	7 x 0.18	0.54	PTFE	1.50	CuAg	2.1	FEP	brown	2.60	1.60
			7 0 10	0.50	DE	1 50	CuAg	1 st : 1.95			0.10	0.40
p	G02232D-60	Cu	7 x 0.16	0.50	PE	1.50	CuSn	2 nd : 2.40	PVC	grey	3.10	2.10
Non standard	K01152-07	CuAg	7 x 0.06	0.19	PFA	0.52	CuAg	0.9	PFA	white	1.25	0.90
sta	401.000	Cu Ct A a	7 10 10	0.50	DTEE	1 50	CuAg	1 st : 2.00	FEP		2.05	1.05
	421-099	CuStAg	7 x 0.16	0.50	PTFE	1.52	CuAg	2 nd : 2.50	FEP		3.05	1.95

00 SERIES (NIM-CAMAC)





00 Series (NIM-CAMAC CD/N 549)

The 00 series is a range of 50Ω coaxial connectors. They are suitable for a wide variety of applications particularly in measurement, control system and nuclear physics, having formed the basis for the NIM-CAMAC CD/N 549 standard. LEMO 00 connectors offer customers many benefits including:

- Self-latching push-pull system
- Aesthetically pleasing appearance
 Small size
- ce Rugged construction – Ease of use

- High packing density

- Low weight
 - Reliable performances
 - Wide choice to suit application







Part Numbering System

Part Number Example

FFA.00.250.NTAC29 = straight plug with cable collet, series 00, coaxial type (50 Ω), outer shell in nickel-plated brass, PTFE insulator, male solder contact, C type collet of 2.9 mm diameter.

Part Section Showing Internal Components



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Metal housing models

Technical Characteristics

Mechanical and climatical

Characteristics	Value	Standard	Test			
Contact retention force	> 18 N	IEC 60512-8	15a			
Cable pull off force 1)	> 100 N	IEC 60512-9	17c			
Connector pull off force	> 90 N	IEC 60512-8	15f			
Endurance	> 5000 cycles	IEC 60512-5	9a			
Operating temperature	- 55°C + 260°C					

Note: 1) depending on cable design

Voltage Standing Wave Ratio

The VSWR (Voltage Standing Wave Ratio) is the value representing the power reflected in a connection. The VSWR varies with frequency, in most cases, the working frequency range is where VSWR is \leq 1.25.



Note: value for connectors with PTFE insulator. VSWR measured 50 Ω with a RG-174 A/U cable and 75 Ω with a RG-179 B/U cable. Measured according to IEC-60169-1-1.



Electrical

Characteristics	Value	Standard	Test			
Impedance	50 Ω	-				
Operating voltage (50 Hz)	0.7 kV rms	-				
Test voltage (50 Hz)	2.1 kV rms	IEC 60512-2	4a			
Rated current	4 A	IEC 60512-3	5a			
Contact resistance	< 6 mΩ	IEC 60512-2	2a			
Shell electrical continuity	$< 3.5 \text{ m}\Omega$	IEC 60512-2	2f			
Insulating resistance	$> 10^{12} \Omega$	IEC 60512-2	3a			
VSWR	see chart N°1 below					
Shielding efficiency	see chart N°2 below					

Shielding efficiency (EMC properties) in dB (transfer impedance in dBohm)

The shielding efficiency is the ratio between the electromagnetic field inside the connector and a power source at the outside of the connector (or vice versa).



Note: measured according to IEC-60169-1-3 standard.

FFA Straight plug with cable collet

Part number	Cable group	Cond. Ø max.	Dielectric Ø max.	She min.	ath Ø max.
FFA.00.250.NTAC15	9	0.55	1.45	1.1	1.4
FFA.00.250.NTAC17	-	0.55	1.45	1.3	1.7
FFA.00.250.NTAC22	1	0.55	1.95	1.8	2.2
FFA.00.250.NTAC27	2-3-4	0.55	1.95	2.3	2.7
FFA.00.250.NTAC31	8	0.55	1.95	2.8	3.1

M1 Cable assembly, solder contact (page 39)







FFA Straight plug with oversize cable collet

Part number	Cable group	Cond. Ø max	Dielectric Ø maxi	She mini	ath Ø maxi
FFA.00.250.NTAK37	8	0.55	1.95	3.0	3.6
FFA.00.250.NTAK42	-	0.55	1.95	3.3	4.1

M1 Cable assembly, solder contact (page 39)



FFA Straight plug with cable collet and nut for fitting a bend relief

Part number	Cable group	Cond. Ø max	Dielectric Ø maxi	She mini	ath Ø maxi
	group	UIIIAX	Шал	111111	Παλί
FFA.00.250.NTAC15Z	9	0.55	1.45	1.1	1.4
FFA.00.250.NTAC17Z	-	0.55	1.45	1.3	1.7
FFA.00.250.NTAC22Z	1	0.55	1.95	1.7	2.1
FFA.00.250.NTAC27Z	2-3-4	0.55	1.95	2.3	2.7
FFA.00.250.NTAC31Z	8	0.55	1.95	2.8	3.1

M1 Cable assembly, solder contact (page 39)

Note: the bend relief must be ordered separately (see page 30).

FFC Straight plug with flats on latch sleeve and cable collet

Part number	Cable group	Cond. Ø max	Dielectric Ø maxi	She mini	ath Ø maxi
FFC.00.250.CTAC22	1	0.60	1.55	1.7	2.1
FFC.00.250.CTAC27	2-3-4	0.60	1.95	2.3	2.7
FFC.00.250.CTAC31	8	0.60	1.95	2.8	3.1

M3 Cable assembly, solder contact (page 39)



FFC Straight plug with flats on latch sleeve and oversize cable collet

Part number	Cable	Cond.	Dielectric Ø	She	ath Ø
Fait number	group	Ø max	maxi	mini	maxi
FFC.00.250.CTAD42	5	1.05	3.05	3.1	4.0
FFC.00.250.CTAD52	6-7	1.05	3.05	4.1	5.0
FFC.00.250.CTAD56	-	1.05	3.05	5.1	5.5

M3 Cable assembly, solder contact (page 39)

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FFY Straight plug, large shell with cable collet

Part number	Cable group	Cond. Ø max	Dielectric Ø maxi	She mini	ath Ø maxi
FFY.00.250.NTAC40	5	1.05	3.05	3.2	3.8
FFY.00.250.NTAC47	_	1.05	3.05	3.9	4.5
FFY.00.250.NTAC52	6-7	1.05	3.05	4.6	5.0

M2 Cable assembly, solder contact (page 39)

FFE Straight plug with front sealing ring, cable collet and nut for fitting a bend relief (IP 54 protection index when mated)

Part number	Cable group	Cond. Ø max	Dielectric Ø maxi	She mini	ath Ø maxi
FFE.00.250.NTAC22Z	1	0.55	1.95	1.7	2.1
FFE.00.250.NTAC27Z	2-3-4	0.55	1.95	2.3	2.7
FFE.00.250.NTAC31Z	8	0.55	1.95	2.8	3.1

M1 Cable assembly, solder contact (page 39)

Note: the bend relief must be ordered separately (see page 30).

FFF Straight plug, non-latching, with cable collet

Part number	Cable	Cond.	Dielectric Ø	She	ath Ø
Part number	group	Ø max	maxi	mini	maxi
FFF.00.250.NTAC22	1	0.55	1.95	1.7	2.1
FFF.00.250.NTAC27	2-3-4	0.55	1.95	2.3	2.7
FFF.00.250.NTAC31	8	0.55	1.95	2.8	3.1

M1 Cable assembly, solder contact (page 39)

FFS Straight plug for cable crimping

Part number	Di	m M	Cable group	Cond. Ø maxi	Dielec. Ø maxi	Sheath Ø maxi
FFS.00.250.CTAE24	31	23	1	0.4	0.95	2.35
FFS.00.250.CTAE31	31	23	3-4	0.55	1.65	3.0
FFS.00.250.CTAE52	34	26	6	0.97	3.05	5.2

M5 Cable assembly, solder contact (page 41)

Part number	Dim Cable L M group		Cond. Ø mini maxi		Dielec. Ø maxi	Sheath Ø maxi	
FFS.00.250.CTCE24	31	23	1	0.28	0.4	0.95	2.35
FFS.00.250.CTCE25	31	23	1	0.28	0.4	1.15	2.35
FFS.00.250.CTCE30	31	23	2	0.28	0.4	1.65	3.0
FFS.00.250.CTCE31	31	23	3-4	0.46	0.55	1.65	3.0
FFS.00.250.CTCE35	31	23	8	0.46	0.55	1.65	3.35
FFS.00.250.CTCE44	31	23	5	0.28	0.4	2.65	4.35
FFS.00.250.CTCE52	34	26	6	0.90	0.97	3.05	5.2
FFS.00.250.CTCE56	34	26	7	0.90	0.97	3.05	5.45

M4 Cable assembly, crimp contact (page 40)





FFV Straight plug for cable crimping with improved screen efficiency ¹⁾

Part number	Dim L M		Cable group	Cond. Ø maxi	Dielec. Ø maxi	Sheath Ø maxi
FFV.00.250.NTAE24	31	23	1	0.4	0.95	2.35
FFV.00.250.NTAE31	31	23	3-4	0.55	1.65	3.0
FFV.00.250.NTAE52	34	26	6	0.97	3.05	5.2

M5 Cable assembly, solder contact (page 41)

Dort number	Dim		Cable	Cond. Ø		Dielec.	Sheath
Part number	L	М	group	mini	maxi	Ø maxi	Ø maxi
FFV.00.250.NTCE24	31	23	1	0.28	0.4	0.95	2.35
FFV.00.250.NTCE30	31	23	2	0.28	0.4	1.65	3.0
FFV.00.250.NTCE31	31	23	3-4	0.46	0.55	1.65	3.0
FFV.00.250.NTCE35	31	23	8	0.46	0.55	1.65	3.35
FFV.00.250.NTCE44	31	23	5	0.28	0.4	2.65	4.35
FFV.00.250.NTCE52	34	26	6	0.90	0.97	3.05	5.2
FFV.00.250.NTCE56	34	26	7	0.90	0.97	3.05	5.45

M4 Cable assembly, crimp contact (page 40)

Note: ¹⁾ Screen efficiency >100dB at 1 GHz, see page 8.

FLA Elbow plug (90°) with cable collet

Part number	Cable	Cond.	Dielectric Ø	She	ath Ø
rarrhumber	group	Ø max	maxi	mini	maxi
FLA.00.250.CTAC22	1	0.35	1.55	1.7	2.1
FLA.00.250.CTAC27	-	0.35	1.75	2.3	2.7
FLA.00.250.CTAC31	-	0.35	1.75	2.8	3.1

M6 Cable assembly, solder contact (page 42)

FLA Elbow plug (90°) with oversize cable collet

Part number	Cable	Cond.	Dielectric Ø	Sheath Ø	
Fanthumber	group	Ø max	maxi	mini	maxi
FLA.00.250.CTAD42	8	0.97	1.75	3.1	4.0
FLA.00.250.NTAD52	6	0.97	1.75	4.1	5.0
FLA.00.250.NTAD56	7	0.97	1.75	5.1	5.5

M6 Cable assembly, solder contact (page 42)

FLS Elbow plug (90°) for cable crimping

Part number	H (mm)	Cable group	Cond. Ø maxi	Dielectric Ø maxi	Sheath Ø maxi
FLS.00.250.NTAE31	15	-	0.35	1.65	3.0
FLS.00.250.NTAE35	15	-	0.35	1.65	3.35
FLS.00.250.NTAE52	18	6	0.97	3.05	5.2
FLS.00.250.NTAE56	18	7	0.97	3.05	5.45

M7 Cable assembly, solder contact (page 42)











	FLV Elbow plug (90°) for cable crimping
	With improved screen efficiency * Part number H Cable Cond. Dielectric Sheath FLV.00.250.NTAE31 15 3-4 0.35 1.65 3.0 FLV.00.250.NTAE35 15 8 0.35 1.65 3.35 FLV.00.250.NTAE52 18 6 0.97 3.05 5.2 FLV.00.250.NTAE56 18 7 0.97 3.05 5.45 M7 Cable assembly, solder contact (page 42) * Screen efficiency >100dB at 1 GHz, see page 8. *
	FAA Straight plug, non-latching, nut fixing
S 9 - 15.6 - 13 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9	Part number Weight (g) FAA.00.250.NTA 2.5 P5 Panel cut-out (page 38)
	FAN Straight plug, non-latching,
$\begin{array}{c} & & & & \\ & & & & \\ & & & \\ & & &$	Part number Weight (g) FAN.00.250.CLA 2.5 P5 Panel cut-out (page 38)
 1	FPA Straight plug, non-latching,
	Part number Weight (g) FPA.00.250.NTD 2.5 P11 PCB drilling pattern (page 38)
	FPL Elbow plug (90°), non-latching
	Part number Weight (g) FPL.00.250.NTD 2.5 P10 PCB drilling pattern (page 38)

















P10 PCB drilling pattern (page 38)

ø 0.7 (5x)







Part number	Weight (g)
EPY.00.250.NTN	12.8

P13 PCB drilling pattern (page 38)









EPN Straight socket for press mounting in pair on printed circuit

Part number	Weight (g)
EPN.00.250.NTN	3.6

PCB drilling pattern (page 38)



PCA Free socket with cable collet

Part number	Cable group	Cond. Ø max	Dielectric Ø maxi	She mini	ath Ø maxi
PCA.00.250.NTLC15	9	0.55	1.45	1.1	1.4
PCA.00.250.NTLC22	1	0.55	1.95	1.7	2.1
PCA.00.250.NTLC27	2-3-4	0.55	1.95	2.3	2.7
PCA.00.250.NTLC31	8	0.55	1.95	2.8	3.1

M1 Cable assembly (page 39)

PCS Free socket for cable crimping

Part number	Dim L	Cable group	Con mini	d. Ø maxi		Sheath Ø maxi
PCS.00.250.NTME24	30	1	0.28	0.4	0.95	2.35
PCS.00.250.NTME30	30	2	0.28	0.4	1.65	3.0
PCS.00.250.NTME31	30	3-4	0.46	0.55	1.65	3.0
PCS.00.250.NTME44	30	5	0.28	0.4	2.65	4.35
PCS.00.250.NTME52	33	6	0.90	0.97	3.05	5.2

M4 Cable assembly, crimp contact (page 40)

PSA Fixed socket, nut fixing, with cable collet

Part number	Cable	Cond.	Dielectric Ø	She	ath Ø
T art number	group	Ø max	maxi	mini	maxi
PSA.00.250.NTLC22	1	0.55	1.95	1.7	2.1
PSA.00.250.NTLC27	2-3-4	0.55	1.95	2.3	2.7
PSA.00.250.NTLC31	8	0.55	1.95	2.8	3.1

M1 Cable assembly (page 39)

+ Ø 10.2 +

9 9 9

S 6.3

P5 Panel cut-out (page 38)



~25

ø 6.5

S 4.5

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___ 30 -<u>S 6.3</u>

2.5 maxi

S 5.5

2.5



Part number	Dim L	Cable group	Con mini	d. Ø maxi	Dielec. Ø maxi	Sheath Ø maxi
PSS.00.250.NTME24	30	1	0.28	0.4	0.95	2.35
PSS.00.250.NTME30	30	2	0.28	0.4	1.65	3.0
PSS.00.250.NTME31	30	3-4	0.46	0.55	1.65	3.0
PSS.00.250.NTME35	30	8	0.46	0.55	1.65	3.35
PSS.00.250.NTME52	33	6	0.90	0.97	3.05	5.2

M4 Cable assembly, crimp contact (page 40)

P5 Panel cut-out (page 38)

PES Fixed socket, nut fixing, for cable crimping (back panel mounting)

Part number	Cable	Con	d. Ø	Dielectric Ø	Sheath Ø
i art number	group	mini	maxi	maxi	maxi
PES.00.250.NTME24	1	0.28	0.4	0.95	2.35
PES.00.250.NTME30	2	0.28	0.4	1.65	3.0
PES.00.250.NTME31	3-4	0.46	0.55	1.65	3.0
PES.00.250.NTME35	8	0.46	0.55	1.65	3.35

M4 Cable assembly, crimp contact (page 40)

P5 Panel cut-out (page 38)

PFS Fixed socket, with two nuts, for cable crimping (back panel mounting)

Part number	Dim L	Cable group				Sheath Ø maxi
PFS.00.250.NTME24	30	1	0.28	0.4	0.95	2.35
PFS.00.250.NTME31	30	3-4	0.46	0.55	1.65	3.0
PFS.00.250.NTME52	33	6	0.90	0.95	3.05	5.2

P5 Panel cut-out (page 38)

Cable assembly, please contact customer services

PLK Fixed elbow socket (90°), for cable crimping (back panel mounting)

Part number	Cable group		d. Ø maxi	Dielectric Ø maxi	Sheath Ø maxi
PLK.00.250.NTLE31	3-4	0.46	0.55	1.65	3.0
PLK.00.250.NTLE35	8	0.46	0.55	1.65	3.35

P5 Panel cut-out (page 38)

Cable assembly, please contact customer services



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FTA T-plug with two sockets in line

Part number	Weight (g)
FTA.00.250.NTF	7.8



FTL T-plug with two sockets (90°)

Part number	Weight (g)
FTL.00.250.NTF	7.1



FTY Straight plug with two parallel sockets

Part number	Weight (g)
FTY.00.250.NTF	12.5





Plastic housing models

This plastic housing provides the ideal solution when the isolation of the connector is critical (non metallic). The FFA and ERN models in PEEK allow weight saving and can provide ease of use in applications such as medical electronic instrumentation.

Technical Characteristics

Mechanical and climatical

Characteristics	Value Standard		Test			
Contact retention force	> 18 N	IEC 60512-8	15a			
Cable pull off force	> 100 N	IEC 60512-9	17a			
Connector pull off force	> 90 N					
Endurance	> 5000 cycles	IEC 60512-5	9a			
Operating temperature	- 50°C + 250°C					





FFA Straight plug with cable collet, PEEK outer shell

Part number	Cable group	Cond. Ø max	Dielectric Ø maxi	Shea mini	ath Ø maxi
FFA.00.250.GTAC15	9	0.55	1.45	1.1	1.4
FFA.00.250.GTAC17	-	0.55	1.45	1.3	1.7
FFA.00.250.GTAC22	1	0.55	1.95	1.7	2.1
FFA.00.250.GTAC27	2-3-4	0.55	1.95	2.3	2.7
.FFA.00.250.GTAC31	8	0.55	1.95	2.8	3.1

M1 Cable assembly (page 39)



~32.5

S 6

07 +

ERN Fixed socket, nut fixing, with earthing tags, PEEK outer shell

Part number	Weight (g)
ERN.00.250.GTL	1.4

P5 Panel cut-out (page 38)

PCA Free socket with cable collet, PEEK outer shell

Part nur	nber	Cable group	Cond. Ø max	Dielectric Ø maxi	Shea mini	ath Ø maxi
PCA.00.250.	GTLC15	9	0.55	1.45	1.1	1.4
PCA.00.250.	GTLC17	-	0.55	1.45	1.3	1.7
PCA.00.250.	GTLC22	1	0.55	1.95	1.7	2.1
PCA.00.250.	GTLC27	2-3-4	0.55	1.95	2.3	2.7
PCA.00.250.	GTLC31	8	0.55	1.95	2.8	3.1

M1 Cable assembly (page 39)



Watertight or vacuumtight models

A range of sealed sockets and couplers allows the device on which they are fitted to reach a protection index of IP68 as per IEC 60529 (unmated). They are fully compatible with plugs of the same series and are widely used for portable radios, military, laboratory equipment, aviation, etc.

These models are identified by a letter «P» at the end of the reference for watertight model and by a «PV» for vacuumtight models. Epoxy resin or o-rings are used to seal these models.

Mechanical and climatical

Characteristics	Value	Standard			
Endurance	> 5000 cycles IEC 60512-5 test 9a				
Humidity	up to 95% at 60° C				
Temperature range	- 20° C/+100° C				
Salt spray corrosion test	> 144h IEC 60512-6 test 11				
Climatical category	20/80/21	IEC 60068-1			
Leakage rate (He) ¹⁾	< 10 ⁻⁷ mbar.l.s ⁻¹	IEC 60512-7 test 14b			
Maximum operating pressure ²⁾	60 bars	IEC 60512-7 test 14d			

Note: ¹⁾ only for vacuumtight models. ²⁾ this value corresponds to the maximum allowed pressure difference for the assembled socket.



17×0

3.8 mini

5.8 maxi

17

2.5

17x0

S 6 3

₫ 5.08

Ø 0.7

Ø 0.9 (4 x)

18

S 9

2 maxi

HGP Fixed socket, nut fixing, watertight or vacuumtight

Part number	Weight (g)
HGP.00.250.NTLP	4.2
HGP.00.250.NTLPV	4.2

P1 Panel cut-out (page 38)

HGW Fixed socket, nut fixing, watertight with rear sealing ring

Part number	Weight (g)
HGW.00.250.NTLP	4.2
P1 Panel cut-out (pag	ge 38)

Note: Non standard, on request only

HEP Fixed socket, nut fixing, watertight for printed circuit (back panel mounting)

Part number	Weight (g)				
HEP.00.250.NTNP	7.4				
P5 Panel cut-out (page 38)					

P15 PCB drilling pattern (page 38)











Part number	Cable group		d. Ø maxi	Dielectric Ø maxi	Sheath Ø maxi
VPS.00.250.CTLE31	3-4	0.46	0.55	1.65	3.0

P1 Panel cut-out (page 38)

Cable assembly, please contact customer service





The straight plug and receptacle models FSG,XBG,XRG,XSG,ESG,EXG and PSG are available with a key to avoid cross mating of similar connectors. These models are not included in the NIM-CAMAC standard.

The standard "G" key consists of one mechanical alignment key.





FSG Straight plug with key (G), with cable crimping

Part number	Di	m M	Cable group	Cond. Ø maxi		Sheath Ø maxi
FSG.00.250.NTAE24	31	23	1	0.4	0.95	2.35
FSG.00.250.NTAE31	31	23	3-4	0.55	1.65	3.0
FSG.00.250.NTAE52	34	26	6	0.97	3.05	5.2

M5 Cable assembly, solder contact (page 41)

Part number	Dim		Cable	Cond. Ø		Dielec.	Sheath
Part number	L	М	group	mini	maxi	Ø maxi	Ø maxi
FSG.00.250.NTCE24	31	23	1	0.28	0.4	0.95	2.35
FSG.00.250.NTCE31	31	23	3-4	0.46	0.55	1.65	3.0
FSG.00.250.NTCE52	34	26	6	0.90	0.97	3.05	5.2

M4 Cable assembly, crimp contact (page 40)

XBG Elbow socket (90°) with slotted nut, for printed circuit with key (G)

Part number	Weight (g)			
XBG.00.250.NTN	5.1			
P1 Panel cut-out (page 38)				

P12 PCB drilling pattern (page 38)

XRG Elbow socket (90°), with key (G), short shell and slotted nut, for printed circuit, screw fixing (back panel mounting)

Part number	Weight (g)			
XRG.00.250.NTN	3.8			
P1 Panel cut-out (page 38)				

P14 PCB drilling pattern (page 38)



S 5.5 S 5.5



5 max





S 9

M7x0.5 S 5.5

5.5 maxi

+ ø 10.2

0

S 6.3

(back panel mounting). Special shell design.

Part number	Weight (g)	
EXG.00.250.NTNY	6.3	

P1 Panel cut-out (page 38)

P15 PCB drilling pattern (page 38)

PSG Fixed socket, nut fixing, with key (G) with cable crimping

Part number	Dim L	Cable group	Con mini			Sheath Ø maxi
PSG.00.250.NTME24	30	1	0.28	0.4	0.95	2.35
PSG.00.250.NTME31	30	3-4	0.46	0.55	1.65	3.0
PSG.00.250.NTME52	33	6	0.90	0.97	3.05	5.2

M4 Cable assembly, crimp contact (page 40)

P5 Panel cut-out (page 38)





Threaded-coupling models

The straight plug and receptacle models FVS, EPE and EPS are available with threaded coupling. On sockets, 3.2 mm minimum length of free threading must be available to ensure screw mating. These models are not included in the NIM-CAMAC standard.



FVS Straight plug for cable crimping

Part number	Di	m	Cable	Cond.	Dielec.	Sheath
Farthumper	L	М	group	Ø maxi	Ø maxi	Ø maxi
FVS.00.250.NTAE24	31	23	1	0.4	0.95	2.35
FVS.00.250.NTAE31	31	23	3-4	0.55	1.65	3.0
FVS.00.250.NTAE52	34	26	6	0.97	3.05	5.2

M5 Cable assembly, solder contact (page 41)

Part number	Di L	m M	Cable group	Con mini	d. Ø maxi		Sheath Ø maxi
FVS.00.250.NTCE24	31	23	1	0.28	0.4	0.95	2.35
FVS.00.250.NTCE25	31	23	1	0.28	0.4	1.15	2.35
FVS.00.250.NTCE30	31	23	2	0.28	0.4	1.65	3.0
FVS.00.250.NTCE31	31	23	3-4	0.46	0.55	1.65	3.0
FVS.00.250.NTCE35	31	23	8	0.46	0.55	1.65	3.35
FVS.00.250.NTCE44	31	23	5	0.28	0.4	2.65	4.35
FVS.00.250.NTCE52	34	26	6	0.90	0.97	3.05	5.2
FVS.00.250.NTCE56	34	26	7	0.90	0.97	3.05	5.45

M4 Cable assembly, crimp contact (page 40)



-⊠7

3.2 mini

0.7 maxi

10.5

Ø5.08

ø 0.7 (5 x)►

EPE Straight socket with two nuts, for printed circuit

Part number	Weight (g)			
EPE.00.250.NTN	4.3			
P1 Panel cut-out (page 38)				

Taner cut out (page ob)

P12 PCB drilling pattern (page 38)

EPS Elbow socket (90°) with two nuts, for printed circuit

Part number	Weight (g)		
EPS.00.250.NTN	5.4		
P1 Panel cut-out (page 38)			

P12 PCB drilling pattern (page 38)



	8















S 8



Bend relief for models with collet (letter Z in the variant position)

	Need to be ordered
Reference	Need to be ordered separately (see page 33)
C15Z	GMA.00.0••.D•
C17Z	GMA.00.0••.D•
C22Z	-
C27Z	GMD or GMB.00.0 .D.
C31Z	GMD or GMB.00.0
C52Z	GMA.0B.0
K37Z	GMA.0B.0
K42Z	GMA.0B.0
D42Z	GMA.0B.0
D52Z	GMA.0B.0••.D•

Note: The "GMD" are thin bend reliefs (for very flexible cables)

Bend relief for models for cable crimping (no letter in the variant position) The bend relief can be fitted directly over the crimp ferrule

	Need to be ordered
Reference	Need to be ordered separately (see page 33)
E24	GMD or GMB.00.0
E25	GMD or GMB.00.0
E30	GMD or GMB.00.0 .D.
E31	GMD or GMB.00.0 .D.
E32	GMD or GMB.00.0 .D.
E35	-
E44	_
E52	_
E56	_

Note: The "GMD" are thin bend reliefs (for very flexible cables)

Assembled cables

MFB models	
MSB models	

Delay lines

Part number	Delay (ns)	Part number
MFB.00.250.RTE005	0.5	MSB.00.250.RTE005
MFB.00.250.RTE010	1.0	MSB.00.250.RTE010
MFB.00.250.RTE020	2.0	MSB.00.250.RTE020
MFB.00.250.RTE030	3.0	MSB.00.250.RTE030
MFB.00.250.RTE040	4.0	MSB.00.250.RTE040
MFB.00.250.RTE050	5.0	MSB.00.250.RTE050
MFB.00.250.RTE060	6.0	MSB.00.250.RTE060
MFB.00.250.RTE080	8.0	MSB.00.250.RTE080
MFB.00.250.RTE100	10.0	MSB.00.250.RTE100
MFB.00.250.RTE160	16.0	MSB.00.250.RTE160
MFB.00.250.RTE200	20.0	MSB.00.250.RTE200
MFB.00.250.RTE320	32.0	MSB.00.250.RTE320
MFB.00.250.RTE640	64.0	MSB.00.250.RTE640

Assembled Cables

Part number	Length (cm)	Part number
MFB.00.250.LTE010	10	MSB.00.250.LTE010
MFB.00.250.LTE020	20	MSB.00.250.LTE020
MFB.00.250.LTE030	30	MSB.00.250.LTE030
MFB.00.250.LTE040	40	MSB.00.250.LTE040
MFB.00.250.LTE050	50	MSB.00.250.LTE050
MFB.00.250.LTE060	60	MSB.00.250.LTE060
MFB.00.250.LTE080	80	MSB.00.250.LTE080
MFB.00.250.LTE100	100	MSB.00.250.LTE100
MFB.00.250.LTE150	150	MSB.00.250.LTE150
MFB.00.250.LTE200	200	MSB.00.250.LTE200
MFB.00.250.LTE300	300	MSB.00.250.LTE300
MFB.00.250.LTE400	400	MSB.00.250.LTE400
MFB.00.250.LTE500	500	MSB.00.250.LTE500

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Note: the standard cable used to manufacture these cable assemblies is according to IEC.50.2.1 standard. On request this type of cable can be replaced by other coaxial cables. Other cable lengths are available on request.



Accessories

Fitting of the cord

Slide the plug into the loop of the cord. Place the loop into the groove in front of the collet nut and tighten the loop.

BFG Caps for plug with or without keying

Part number	Weight (g)
BFG.00.100.PCSG	0.7

Note: upon request this cap can be supplied in black and the last letter "G" of the part number should be replaced with "N".

- Body material: Polyoxymethylen (POM) grey Cord material: Polyamid 6, grey O-ring material: Silicone rubber õ
- ۲
- Maximum operating temperature: 100°C Watertightness: IP61 according to IEC 60529 •





Body material: Polyoxymethylen (POM) grey Cord material: Polyamid 6, grey

3.5

BRA Blanking cap for fixed socket and free straight socket

Part number	Weight (g)
BRA.00.200.PCSG	0.6

Note: upon request this cap can be supplied in black and the last letter "G" of the part number should be replaced with "N".

- O-ring material: Silicone rubber
- Maximum operating temperature: 100°C Watertightness: IP61 according to IEC 60529

Fitting of the cord

Slide the socket into the loop of the cord. Place the loop into the groove in front of the collet nut and tighten the loop.

BRD Blanking cap for free socket

Part number	Weight (g)
BRD.00.200.PCSG	0.5

Note: upon request this cap can be supplied in black and the last letter "G" of the part number should be replaced with "N".

- Body material: Polyoxymethylen (POM) grey
- Cord material: Polyamid 6, grey O-ring material: Silicone rubber
- ò
- Maximum operating temperature: 100°C Watertightness: IP61 according to IEC 60529

BRE Blanking cap for fixed socket, free socket and coupler

Part number	Weight (g)
BRE.00.200.NAS	6.5

Body material: Brass (UNS C 38500), nickel-plated (3 µm)

- Cable material: Stainless steel O-ring material: Silicone rubber or FPM Maximum operating temperature: 250°C Watertightness: IP61 according to IEC 60529 õ

GCD Earthing cap

Part number	Cable	Dim.		
Fait number	group	L	С	
GCD.00.020.LA	1	12	2.0	
GCD.00.032.LA	2-3-4	16	3.2	
GCD.00.050.LA	6	19	5.0	

Note: the shield braid of the cable should be soldered onto the back of the cap screwed on the socket outer shell.

Material: Brass (UNS C 38500) gold-plated (0.5 μm)





-8.8

7.5 3.5





Note:

- a) for use with crimp models and nut for fitting a bend relief.
- a) for use with crimp models and nut for fitting a bend relief.
 b) the last letter of the part number "•" specifies the colour. Refer to the table below, for GRA washers, to define another colour and replace the letter "•" by the one corresponding to the colour required.
 c) material: Polyurethan (Desmopan 786)
 d) operating temperature: -40°C + 80°C



GM Bend relief (Polyurethane)

Part number	Di	m.	ø Cable		Nut for fitting the
T art number	Α	L	max	min	bend relief part nb
GMA.00.012.D•	1.2	22	1.4	1.1	FFM.00.130.LN
GMA.00.018.D•	1.8	22	2.1	1.8	FFM.00.130.LN
GMB.00.025.D•	2.5	22	2.8	2.5	FFM.00.130.LN
GMB.00.028.D•	2.8	22	3.1	2.8	FFM.00.130.LN
GMB.00.032.D•	3.2	22	3.5	3.2	FFM.00.130.LN
GMD.00.025.D•	2.5	22	2.8	2.5	FFM.00.130.LN
GMD.00.028.D•	2.8	22	3.1	2.8	FFM.00.130.LN
GMD.00.032.D•	3.2	22	3.5	3.2	FFM.00.130.LN
GMA.0B.025.D•	2.5	24	2.9	2.5	FFM.0B.130.LC
GMA.0B.030.D•	3.0	24	3.4	3.0	FFM.0B.130.LC
GMB.0B.035.D•	3.5	24	3.9	3.5	FFM.0B.130.LC
GMB.0B.040.D•	4.0	24	4.4	4.0	FFM.0B.130.LC
GMB.0B.045.D•	4.5	24	5.2	4.5	FFM.0B.130.LC

GRA Insulating washers

Part number	Weight (g)
GRA.00.269.G•	0.1

Note:

- a) sockets and plugs mounted on panels can be fitted with insulating washers. The nine colours available combined with those for the bend reliefs makes colour coding possible.
 b) the last letter of the part number "•" specifies the colour. Refer to the table below to define another colour and replace the letter "•" by the one corresponding to the colour required.
 c) material: Polyamid
 d) operating temperature: -40°C + 80°C
- d) operating temperature: -40°C + 80°C

F	Ref.	Colour	Ref.	Colour	Ref.	Colour
	Α	blue	J	yellow	R	red
	В	white	М	brown	S	orange
	G	grey	Ν	black	V	green

Spare Parts



FFS Crimp ferrule

Part number	Cable		Dim.	
Fait number	group	øΑ	øΒ	L
FFS.00.160.DN	1	3.1	2.4	8
FFS.00.161.MN	2-3-4	3.8	3.05	8
FFS.00.162.DN	8	4.4	3.4	8
FFS.00.163.DN	5	5.3	4.4	8
FFS.00.164.DN	6	6.2	5.25	11
CRK.0A.160.DN	7	6.2	5.5	11

Note: sockets and plugs to be crimped are always supplied with a crimp ferrule. To order this accessory separately, use the above part numbers.

Material: Copper (UNS C 18700) nickel-plated (3µm)









GBB Tapered washer

Part number	Weight (g)
GBB.00.250.LN	0.2

Note: to order this accessory separately, use the above part number.

Material: Brass (UNS C 38500) nickel-plated (3 μm)

GBA Locking washer

Part number	Weight (g)
GBA.00.250.FN	0.2

Note: sockets and plugs are always supplied with a locking washer. To order this accessory separately, use the above part number.

GEA Hexagonal nut

Part number	Weight (g)
GEA.00.240.LN	0.6

Note: sockets and plugs are supplied with a hexagonal nut as standard. To order this accessory separately, use the above part number. The last letters "LN" of the part number refer to the nut material and treatment. If a nut in aluminium alloy is desired, replace the last letters of the part number by "PT".

Material:

- Brass (UNS C 38500) nickel-plated (3 μm)
 Aluminium alloy natural anodized

GEB Round nut

Part number	Weight (g)	Standard for models
GEB.00.240.LN	0.8	ECP, ESG

Note: to order this accessory separately, use the above part number.

Material: Brass (UNS C 38500) nickel-plated (3 μm)

GEC Conical nut

Part number	Weight (g)
GEC.00.240.LN	0.6

Note: to order this accessory separately, use the above part number.

Material: Brass (UNS C 38500) nickel-plated (3 μm)

GEG Notched nut

Part number	Dimensions (mm)			Standard	
Fart number	Α	В	е	L	for models
GEG.00.240.LN	8.7	10	M7 x 0.5	2.5	EPE, EPS, EPR PES, PFS, PLK, VPS, HEP

Note: to order this accessory separately, use the above part numbers.

Material: Brass (UNS C 38500) nicked-plated (3 μm)



M7 x 0.5














DPE Crimping tool with die

Part number	Cable Crimp collet group ref.			
DPE.99.000.0K	Crimping tool with no die			
DPE.99.123.1K	1	E24		
DPE.99.123.8K	2-3-4	E30, E31		
DPE.99.124.3K	8	E35		
DPE.99.125.2K	5	E44		
DPE.99.176.2K	6-7	E52, E56		

DPN Dies

		Die dimension					
Part number	Cable group	For	For contacts			For shield	
	group	А	В	L	А	В	
DPN.99.123.1K	1	1.29	0.91	2.0	3.10	2.70	
DPN.99.123.8K	2-3-4	1.29	0.91	2.0	3.80	3.30	
DPN.99.124.3K	8	1.29	0.91	2.0	4.36	3.78	
DPN.99.125.2K	5	1.29	0.91	2.0	5.20	4.50	
DPN.99.176.2K	6-7	1.71	1.21	2.5	6.20	5.37	



• Dies material: Blackened steel



Panel cut-outs

Panel cut-out



Cut-out	Model		Dimen	isions	
Cut-Out	IVIOUEI	А	В	L	е
P1	ECP-EPE-EPR-EPS-ERC EWF-EXG-FAB-HGP HGW-SWH-VPS-XBG XSG-XRG	7.1	-	14.5	_
P2	EWV	-	-	12.0	M7x0.5
P3	ERC-ERX	-	-	9.0	M7x0.5
P4	ERT	$6.92^{+0.02}_{-0}$	-	-	-
P5	EHP-ELF-ERA-ERE-ERM ERN-FAA-FAN-PES-PFS PLK-PSA-PSG-PSS ¹⁾	7.1	6.4	14.5	_
P6	ABB	9.7	9.0	15.0	-
P7	ABD	12.9	11.7	20.5	-
P8	ANC	16.1	13.7	24.0	-

Note: 1) If these models are used with a tapered washer GBB, the panel cut-out must be according P1.

Recommended mounting nut torque: 1 Nm.

PCB drilling pattern



Drill	Model	D	imensior	าร
Driii	INIOGEI	Α	В	С
P9	EPN	1.0	5.08	_
P10	EPA-EPB-EPC-EPL-EPK EPM-FPL	0.8	5.08	0.8
P11	FPA	0.8	5.08	1.1
P12	EPE-EPS-EPR-XSG	0.8	5.08	0.8
P15	HEP, EXG	1.3	5.08	0.8
P13	EPY	0.8	5.08	0.8
P14	XRG	1.8	5.5	0.8



Cable assembly

Terminating of plugs and straight sockets with cable collet M1 M2 M3





First place the bend relief (if to be used) on the cable. Strip the cable according to dimensions below.

Cable		M1			M2			М3	
group	Т	S	L	Т	S	L	Т	S	L
1-2-3-4-8	4	4.5	9	-	-	-	5	5	8
6-7	-	_	-	7.5	8.5	13	_	-	_

2. Cable termination

- 2.1 Place the collet nut 0 and the collet 0 on the cable. Fold back the shield braid onto the conical part of the collet, and trim to the outer edge of the collet
- 2.2 Slide the subassembly ③ to trap the shield braiding and solder the central conductor into the contact.
- 2.3 Slide the insulator \circledast onto the subassembly \circledast until it rests against the earthing sleeve of the subassembly $\circledast.$
- 2.4 Slide the assembly into the connector outer shell ⑤. Screw the collet nut ① into the connector outer shell ⑥ using the appropriate tool and tighten to a torque of 0.25 Nm (see "Tooling" on page 35, 36 and 37). Push the bend relief (if used) onto the collet nut.

Note: these terminating instructions apply to the following models: M1 = FFA, FFE, FFF, PCA, PSA M2 = FFY M3 = FFC





Terminating of plugs and straight sockets with cable crimping (crimp contact) M4





Terminating of plugs and straight sockets with cable crimping (solder contact) M5







1. Cable preparation

First place the bend relief (if to be used) on the cable. Strip the cable according to dimensions below.

Cable		M5	
group	Т	S	L
1-2-3-4-8	5	12	17
6-7	5	12	19

2. Cable terminating

2.1 Place the crimp ferrule \odot on the cable. Widen the shield braid. Slide the subassembly \oslash over the cable until the insulator rests against the dielectric and the cable conductor is visible through the contact solder hole.

2.2 Solder the conductor through the hole.

- 2.3 Slide the crimp ferrule ① onto the shield until it rests against the crimp backnut of the subassembly ②.
 Crimp with the LEMO crimping tool using the hexagonal opening (see "Tooling" on page 37).
 Slide the insulator ③ onto the subassembly ③.
- 2.4 Slide the assembly into the connector shell ④ and screw it onto the subassembly ②. Tighten using the appropriate tool to a torque of 0.25 Nm (see tooling on pages 35, 36 and 37). Push the bend relief (if used) onto the crimp ferrule.

Note: these terminating instructions apply to the following models: M5 = FFS, FFV





±0.2

S ± 0.2

± 0.2

Terminating of elbow plugs (90°) with cable collet (solder contact) M6 and cable crimp (solder contact) M7





Cable preparation 1.

First place the bend relief (if to be used) on the cable. Strip the cable according to dimensions below.

Cable		M6	
group	Т	S	L
1-2-3-4-8	1	3.5	6.5

2. Cable terminating

- 2.1 Place the crimp ferrule ① and collet 2 on the cable. Fold back the shield braid onto the conical part of the collet, and trim to outer edge of the collet.
- 2.2 Slide the assembly into the connector shell ③ and tighten the collet nut ① using the appropriate tool to a torque of 0.25 Nm (see "Tooling" on page 35, 36 and 37). Check that the cable conductor rests in the contact slot, solder the conductor through the hole.
- 2.3 Place the insulating sleeve ④ over the soldered contact.



1. Cable preparation

First place the bend relief (if to be used) on the cable. Strip the cable according to dimensions below.

Cable	M7		
group	Т	S	L
1-2-3-4-8	1	4.5	9
6-7	3	4.5	11

Cable terminating 2.

- 2.1 Place the cable crimp ferrule 1 on the cable and widen the braiding.
- 2.2 Slide the cable into the connector shell 2. Check that cable conductor rests in the contact slot, tin solder the conductor through the hole. Slide the crimp ferrule 1 over the braiding until it reaches the connector shell @. Crimp with the LEMO crimp tool using the hexagonal opening (see "Tooling" on page 37).
- 2.3 Place the insulating sleeve ③ over the soldered contact.
- 2.4 Close the connector hole with the flat screw ④ Push the bend relief (if used) onto the crimping tube 1.

Note: these terminating instructions apply to the following models:

M7 = FLS, FLV







2.4 Close the access hole with the flat screw 5. Push the bend relief (if used) onto the collet nut 1.

Note: these terminating instructions apply to the following models:

M6 = FLA



L ± 0.2

S ± 0.2

± 0.2









01 Series

The plugs and sockets of the 01 series are amongst the smallest available 50 Ω coax connectors with a self-latching intermating capability. In spite of their small size and light weight, their technical characteristics remain excellent. Available in a wide range of housing configurations, they are especially useful when connecting onto printed circuit boards.







Part Numbering System

Part Number Example

FFS.01.250.DLAE31 = straight plug for cable crimping, 01 series, coaxial type 50 Ω , outer shell is gold-plated brass, PEEK insulator, male solder contact, type E crimp ferrule for cable group 2, 3 or 4.

Part Section Showing Internal Components





Metal housing models

Technical Characteristics

Mechanical and climatical

Characteristics	Value	Standard	Test
Contact retention force	> 60 N	IEC 69512-8	15a
Cable pull off force 1)	> 100 N	IEC 69512-9	17c
Connector pull off force	> 110 N	IEC 69512-8	15f
Endurance	> 1000 cycles	IEC 69512-5	9a
Operating temperature		- 55°C + 230°C	

Note: ¹⁾ Depending on cable design 1N = 0.102 kg

Electrical

Characteristics	Value	Standard	Method	
Impedance	50 Ω	-		
Operating voltage (50 Hz)	0.3 kV rms	-		
Test voltage (50 Hz)	1.0 kV rms	IEC 60512-2	4a	
Rated current	4 A	IEC 60512-3	5a	
Contact resistance	< 6 m Ω	IEC 60512-2	2a	
Screen resistance	$<$ 3.5 m Ω			
Insulating resistance	> 10 ¹² Ω	IEC 60512-2	3a	
VSWR	see chart N°1 beside			

Voltage Standing Wave Ratio

The VSWR (Voltage Standing Wave Ratio) is the value representing the power reflected in a connection. In most cases, the working frequency range is where VSWR is \leq 1.25.



Note: VSWR measured with a RG-174 A/U cable. According to IEC 60169-1-1 standard



FFS Straight plug for cable crimping

Part number	Cable group	Cond. Ø max	Dielectric Ø max	Sheath Ø max
FFS.01.250.DLAE24	1	0.55	0.95	2.35
FFS.01.250.DLAE31	2-3-4	0.55	1.65	3.0

M1 Cable assembly (page 53)

FFH Straight plug, non-latching for cable crimping

Part number	Cable	Cond.	Dielectric Ø	Sheath Ø
	group	Ø max	max	max
FFH.01.250.DLAE31	2-3-4	0.55	1.65	3.0

M1 Cable assembly (page 53)













EPA Straight socket for printed circuit

(g)
1.6

P4 PCB drilling pattern (page 53)

EPL Elbow socket (90°) for printed circuit

Part number	Weight (g)
EPL.01.250.DLN	3.2

P4 PCB drilling pattern (page 53)

PCS Free socket for cable crimping

Part number	Cable group	Cond. Ø max	Dielectric Ø max	Sheath Ø max
PCS.01.250.DLLE24	1	0.55	0.95	2.35
PCS.01.250.DLLE31	2-3-4	0.55	1.65	3.0

M1 Cable assembly (page 53)

Fixed socket, nut fixing, for cable crimping

Part number	Cable group	Cond. Ø max	Dielectric Ø max	Sheath Ø max
PSS.01.250.DLLE24	1	0.55	0.95	2.35
PSS.01.250.DLLE31	2-3-4	0.55	1.65	3.0

M1 Cable assembly (page 53)

P1 Panel cut-out (page 53)

FRT Straight plug with resistor

Part number	Resistor	Weight (g)
FRT.01.250.DLA50	50Ω 0.6W	1.0

Note: Non standard, on request only







₩6



		Threaded-latching models
	20	FVS Straight plug, threaded latching for cable crimping
	$\frac{18}{54}$	Part numberCable groupCond. Ø maxDielectric Ø maxSheath Ø
		EVP Fixed socket, nut fixing for threaded latching plug
-	<u>S</u> 7 <u>M5x0.5</u> 2 max	Part numberWeight (g)EVP.01.250.NKL1.2P1Panel cut-out (page 53)
	5.5 maxi 5.0 mini 2 2 2	HEV Fixed socket, round nut fixing for threaded latching plug, watertight (back panel mounting)
	~ 78mm ~ 88mm	Part numberWeight (g)HEV.01.250.NKL2.3P3Panel cut-out (page 53)
		Note: this model is fitted with 2 wires AWG28 soldered before potting
		Adaptors
		ABA Adaptor from LEMO socket to BNC plug
o 14.5		Part numberWeight (g)ABA.01.250.NLL17.5



Spare parts



• Material: Copper (UNS C 18700) nickel (3µm) + gold plated (0.5µm)



Material: Brass (UNS C 38500) nickel-plated (3 μm)



FFS Crimp ferrule

Part number	Cable Dim.			
T art number	group	ØA	ØВ	L
FFS.01.160.DA	1	3.1	2.4	6
FFS.01.161.DA	2-3-4	3.8	3.05	6
FFH.01.161.D• ¹⁾	2-3-4	3.8	3.1	7

Note: ¹⁾ for models FFH and FLH Sockets and plugs to be crimped are always supplied with a crimp ferrule. To order this accessory separately, use the above part numbers.

GEA Hexagonal nut

Part number	e (mm)	Models	Weight (g)
GEA.01.240.LN	M5x0.5	ERA, EVP, PSS	0.39
GEA.01.241.LN	M5.5x0.5	RAD	0.31

Note: to order this accessory separately, use the above part number.

GEB Round nut

Part number	A (mm)	Models	Slot nb.	Weight (g)
GEB.01.240.LN	Ø 7	ECP	2	0.30
GEB.01.244.LN	Ø 8	HEV	4	0.50

Note: to order this accessory separately, use the above part number.

Material: Brass (UNS C 38500) nickel-plated (3 μm)



Tooling











DCB Spanner for round nut (for ECP and HEV model)

Part number	Part number of the nut
DCB.91.097.0TN	GEB.01.240.LN / GEB.01.244.LN

• Material: Blackened steel

DPE Crimping tool with die

Part number	Cable group	Crimp collet ref.	
DPE.99.000.00	Crimping tool with no die		
DPE.99.003.1K ¹⁾	1 E24		
DPE.99.003.8K ²⁾	2-3-4	E31	

Note: 1) Hex cavity of DPE.99.123.1K can also be used 2) Hex cavity of DPE.99.123.8K can also be used

DPN Dies

Part number	Cable group		nension shield
	group	А	В
DPN.99.003.1K	1	3.10	2.70
DPN.99.003.8K	2-3-4	3.80	3.30

• Dies material: Blackened steel

DCP Flat spanner

Part number	Dimensions (mm)						
Fait number	L	М	Ν	S1			
DCP.99.040.TC	70	0.95	10.5	4.0			
DCP.99.045.TC	70	2.00	10.5	4.5			
DCP.99.050.TC	78	2.00	12.6	5.0			
DCP.99.055.TC	78	2.00	12.6	5.5			
DCP.99.060.TC	78	2.00	12.6	6.0			

• Material: Chrome-plated steel

DCP Set of flat spanners

Part number		Dimensions						
Fait number	L	М	Ν	S1	S2			
DCP.91.001.TN	95	2.5	21	8.1	7.1			

• Material: Blackened steel



Panel cut-outs

Panel cut-out

P1 P2 P3	Cut-out	Model	Dimensions	
	our our	Model	A	L
<mark>≁ L mini →</mark> 5₀	P1	ERA-ECP-EVP-PSS	5.1	9.5
	P2	RAD	5.6	10.0
$\Phi \Phi^{\dagger}$	P3	HEV	6.1	10.0

Recommended mounting nut torque: 1.5 Nm.

PCB drilling pattern



Drill	Model	C	Dimension	S
DHII	Model	Α	В	С
P4	EPA, FPA, EPL	1.5	5.08	1.0

Cable assembly

Terminating of plugs and straight sockets with cable crimping (solder contact) M•



The cable assembly of the 01.250 requires specific stripping dimensions. See below. However the procedure is similar to the 00.250 series. See pages 41 and 42.

Cable assembly	Model	Т	S	L	Instruction of the 00 series to use as a reference
M1	FFH-FFS-FVS PCS-PSS	3.5	6	10	M5 (page 41)
M2	FLS	1.2	4	8.5	M7 (page 42)
M3	FLM	1.2	4	10	M7 (page 42)





Outer Shell

Brass

LEMO series 00 & 01 connectors have a brass outer shell as standard, and this is suitable for most general purpose applications, including civilian and military. The brass outer shells have a nickel-plated surface which

ensures very good protection against most environments. Alternative protective coatings available are:

- Nickel-chrome offering higher protection against salt air and most corrosive agents
- Nickel-gold
- Nickel-black chrome. After the black chrome treatment, the part is coated with a protective film.

The shell surface is protected by anodizing which is available in six colors: blue, yellow, black, red, green, and natural.

Plastic Materials

A PEEK outer shell is available which offers excellent insulating properties and is mostly used in the medical industry. This material is suitable for gas or steam sterilization.

Other Metallic Components

In general, other components are manufactured from brass. However, bronze is used where good elasticity is required (for example: earthing crown). These parts are nickel or nickel-gold plated depending on the utilization.

Materials and Treatment

		Surface Treatment (µm)											
Component	Material (Standard)	Nic	kel	C	hrom	е		Gold		Blac	k Chr	ome	
		Cu	Ni	Cu	Ni	Cr	Cu	Ni	Au	Cu	Ni	Cr	Notes: The surface treatment
Outer shell, collet nut,	Brass (UNS C 38500)	0.5	3	0.5	3	0.3	0.5	3	0.5	-	1	2	standards are as follows:
conical nut	Aluminium alloy					а	nodize	ed					– nickel FS QQ-N-290A,
or notched nut	PEEK	beige colored				or MIL-C-26074C							
Earthing crown	Cu-Be (UNS C 17300)	0.5	3	-	_	-	0.5	3	1.5	_	-	-	– chrome FS QQ-C-320B
Latch sleeve	Special Brass	0.5	3	-	_	-	0.5	3	1.5	-	-	-	
Crimp ferrule	Copper (UNS C 18700)	0.5	3	-	-	-	0.5	3	1.5	-	-	-	– gold ISO 4523
Locking washer	Bronze (UNS C 52100)	0.5	3	-	_	-	0.5	3	0.5	_	-	-	– black chrome MIL-C-14538C
Hexagonal nut	Brass (UNS C 38500)	0.5	3	-	_	-	0.5	3	0.5	_	-	-	with a minimum of 10 µm
Other metallic components	Brass (UNS C 38500)	0.5	3	-	_	-	0.5	3	0.5	—	-	-	
O-ring and gaskets	Silicone or FPM	without treatment											
Sealing resin	Ероху	-							1				

Electrical Characteristics

Shell electrical continuity (measured according to IEC 60512-2 test 2f)



R1 Values with earthing crown and latch sleeve or inner-sleeve nickel plated.

R2 Values with gold-plated earthing crown and nickel plated latch sleeve or inner-sleeve.

R3 Values with earthing crown and gold-plated latch sleeve or innersleeve.

Serie 00			Serie 01			
R ₁ (mΩ)	R ₂ (mΩ)	R ₃ (mΩ)	R ₁ (mΩ)	1 4		
3.5	2.8	2.0	N.A	2.3	1.5	

Testing current: 1A A = Ammeter mV = MillivoltmeterG = Generator





Insulator

Technical Description

LEMO uses virgin quality PTFE for the insulator material of coaxial connectors, which guarantees excellent insulating properties.

LEMO also proposes PEEK (Polyether Etherketone). Its higher mechanical strength and excellent radiation resistance make it ideal for most applications.



Technical Characteristics

Property	Test method	Unit	PEEK	PTFE
Dielectric strength	ASTM D 149 / IEC 60243	kV/mm	19 - 25	17.2 - 24
Volume resistivity at 50% HR and 23°C	ASTM D 257 / IEC 60093	$\Omega \bullet \mathrm{cm}$	10 ¹⁶	10 ¹⁸
Surface resistivity	ASTM D 257 / IEC 60093	Ω	10 ¹⁵	10 ¹⁷
Thermal conductivity	ASTM C 177	W/K•m	0.25	0.23
Comparative tracking index	IEC 60112	V	CTI 150	CTI 500
Dielectric constant (10 ⁶ Hz)	ASTM D 150 / IEC 60250	-	3.2 - 3.5	2 - 2.1
Dissipation factor (10 ⁶ Hz)	ASTM D 150 / IEC 60250	-	< 0.005	< 0.0003
Maximum continuous service temperature	-	°C	250	260
Minimum continuous service temperature	-	°C	-53	-200
Water absorption in 24h at 23°C	ASTM D 570 / ISO R624	%	< 0.3	< 0.01
Radiation resistance		Gy	10 ⁷	2 • 10 ²
Flammability rating	UL 94 / UL 94	-	V 0	V 0

Note: the technical data contained in this chapter gives a general information about plastic materials used by LEMO as electrical insulator materials. LEMO reserves the right to propose new material which would have higher technical characteristics and to withdraw any material contained in this publication or others from LEMO and its subsidiary companies. LEMO only uses granulated, powdered plastic materials or bars from specialized suppliers. LEMO is not responsible, in any case, for these materials.



Electrical Contact

Technical Description

The secure, reliable electromechanical connection achieved with LEMO female contacts is mainly due to two important design features:

- 1. *Prod proof entry* which ensures perfect concentric mating even with well used and/or carelessly handled connectors.
- 2. The pressure spring that maintains a constant, even force on the male contact when mated. The leading edge of the spring is chamfered to slide smoothly on the male contact, preserving the gold-plated surface treatment and preventing undue wear.



Contact Material

LEMO female electrical contacts are made from bronze (UNS C 54400). Bronze is chosen because of its high modulus of elasticity, its excellent electrical conductivity and a high mechanical strength.

LEMO male solder and print contacts are made from brass (UNS C 38500). Male crimp contacts are made from brass (UNS C 34500) which is ideal for crimping onto the electrical conductor.

Conductor retention method

Both male and female contacts are available in crimp, solder or print versions.

Insulation resistance between the contacts and contact/shell

(measured according to IEC 60512-2 test 3a)

Insulating material	Multipole	Unipole	
insulating material	PEEK	PTFE	Note: 1) 21 days
new	> 10 ¹² Ω	$> 10^{12} \Omega$	at 95% RH
after humidity test1)	> 10 ¹⁰ Ω	> 10 ¹⁰ Ω	according to IEC 60068-2-3.



Materials and Treatments



Notes: the standard surface treatments are as follows: - Nickel FS QQ-N-290A or MIL-C-26074C Cold ISO 4522

- Gold ISO 4523

Solder Contacts

The conductor bucket of these contacts is machined at an angle to form a cup into which the solder can flow. Design is compatible with the use of lead-free solder.



Crimp Contacts

The square form crimp method is used (MIL-C-22520F, type 2) (photo 1).

The crimp method requires a controlled compression to obtain a symmetrical deformation of the conductor strand and of the contact material. The radial hole in the side of the contact enables correct positioning of the conductor within the contact to be verified. A good crimping is characterized by a small conductor section reduction and by the quite closed free spaces.

The LEMO crimp contacts are factory annealed to relieve internal stresses, and reduce the risk of the material work hardening during the crimping process.

During this process, an induction heating machine designed by LEMO's Research and Development Department is used (photo 2).





Туре	Material (Standard)	Surface treatment (µm)			
туре	Material (Stanuaru)	Cu	Ni	Au ¹⁾	
Male solder	Brass (UNS C 38500)				
Male crimp	Brass (UNS C 34500)	0.5	3	1.0	
Male print	Brass (UNS C 38500)				
Female solder	Duenee				
Female crimp	Bronze (UNS C 54400)	0.5	3	1.5	
Female print					

¹⁾minimum value

Features of the LEMO crimp contacts:

- Quick and simple assembly
- Insulator is not heated during contact to conductor assembly
- High temperature applications possible
- Increased conductor retention force

Print contacts

Print contacts are available in certain connectors versions, mostly for the straight or elbow sockets models. Connection is made on flexible or rigid printed circuits by soldering



Contact Resistance in Relation to Numbers of Mating Cycles (mesured according to IEC 605/2-2 test 2a)

Contact resistance (m Ω)						
1000 cycles	3000 cycles	5000 cycles				
5.6	5.7	6.1				

Maximum values mesured after the mating cycles and the salt spray test according to IEC 60512-6 test 11f.

Thickness comparison between the outside and the inside of female contacts

Gold thickness							
	female						
male (µm)	outside (µm)	inside (%)					
1.0	1.5	70					

A = inspection point







Cable Fixing

Cable fixing onto LEMO connectors is determined by the connector model. This is achieved either with a cable collet system or with hexagonal crimping (MIL-C-22520F, type 2).

The collet system cable fixing is made without any special tooling. The crimping method guarantees a good electrical continuity of the shield which improves greatly the shielding efficiency of the cable/connector link.

Material and Treatment

Component	Material (Standard)	Surface Treatment (µm)	
		Cu	Ni
Earthing sleeve	Brass (UNS C 38500)	0.5	3
Collet	Brass (UNS C 38500)	0.5	3
Crimp ferrule	Copper (UNS C 18700)	0.5	3
Collet nut	Brass (UNS C 38500)	0.5	3

Note: collet nut tightening torque: maximum 0.25 Nm (1N = 0.102 kg)

Technical tables

VSWR effect on transmitted power

VSWR	VSWR (dB)	Return loss (dB)	Transmiss. loss (dB)	Reflected voltage coefficient	Transmit. power (%)	Reflected power (%)
1.00	0		0.000	0.00	100.0	0.0
1.01	0.1	46.1	0.000	0.00	100.0	0.0
1.02	0.2	40.1	0.000	0.01	100.0	0.0
1.03	0.3	36.6	0.001	0.01	100.0	0.0
1.04	0.3	34.2	0.003	0.03	100.0	0.0
1.05	0.4	32.3	0.003	0.02	99.9	0.1
1.06	0.5	30.7	0.004	0.03	99.9	0.1
1.07	0.6	29.4	0.005	0.03	99.9	0.1
1.08	0.7	28.3	0.006	0.04	99.9	0.1
1.09	0.7	27.3	0.008	0.04	99.8	0.2
1.10	0.8	26.4	0.010	0.05	99.8	0.2
1.11	0.9	25.7	0.012	0.05	99.7	0.3
1.12	1.0	24.9	0.014	0.06	99.7	0.3

VSWR	VSWR (dB)	Return loss (dB)	Transmiss. loss (dB)	Reflected voltage coefficient	Transmit. power (%)	Reflected power (%)
1.13	1.1	24.3	0.016	0.06	99.6	0.4
1.14	1.1	23.7	0.019	0.07	99.6	0.4
1.15	1.2	23.1	0.021	0.07	99.5	0.5
1.16	1.3	22.6	0.024	0.07	99.5	0.5
1.17	1.4	22.1	0.027	0.08	99.4	0.6
1.18	1.4	21.7	0.030	0.08	99.3	0.7
1.19	1.5	21.2	0.033	0.09	99.2	0.8
1.20	1.6	20.8	0.036	0.09	99.2	0.8
1.21	1.7	20.4	0.039	0.10	99.1	0.9
1.22	1.7	20.1	0.043	0.10	99.0	1.0
1.23	1.8	19.7	0.046	0.10	98.9	1.1
1.24	1.9	19.4	0.050	0.11	98.9	1.1
1.25	1.9	19.1	0.054	0.11	98.8	1.2



Product safety notice

PLEASE READ AND FOLLOW ALL INSTUCTIONS CAREFULLY AND CONSULT ALL RELEVENT NATIONAL AND INTERNATIONAL SAFETY REGULATIONS FOR YOUR APPLICATION. IMPROPER HANDLING, CABLE ASSEMBLY, OR WRONG USE OF CONNECTORS CAN RESULT IN HAZARDOUS SITUATIONS.

1. SHOCK AND FIRE HAZARD

Incorrect wiring, the use of damaged components, presence of foreign objects (such as metal debris), and / or residue (such as cleaning fluids), can result in short circuits, overheating, and / or risk of electric shock. Mated components should never be disconnected while live as this may result in an exposed electric arc and local overheating, resulting in possible damage to components.

2. HANDLING

Connectors and their components should be visually inspected for damage prior to installation and assembly. Suspect components should be rejected or returned to the factory for verification. Connector assembly and installation should only be carried out by properly trained personnel. Proper tools must be used during installation and / or assembly in order to obtain safe and reliable performance.

3. USE

Connectors with exposed contacts should never be live (or on the current supply side of a circuit). Under general conditions voltages above 30 VAC and 42 VDC are considered hazardous and proper measures should be taken to eliminate all risk of transmission of such voltages to any exposed metal part of the connector.

4. TEST AND OPERATING VOLTAGES

The maximum admissible operating voltage depends upon the national or international standards in force for the application in question. Air and creepage distances impact the operating voltage; reference values are indicated in the catalog however these may be influenced by PC board design and / or wiring harnesses. The test voltage indicated in the catalog is 75% of the mean breakdown voltage; the test is applied at 500 V/s and the test duration is 1 minute.

5. CE MARKING

CE Marking is applied to a complete product or device, and implies that the device complies with one or several European safety directives.

CE Marking can not be applied to electromechanical components such as connectors.

6. PRODUCT IMPROVEMENTS

The LEMO Group reserves the right to modify and improve to our products or specifications without providing prior notification.



LEMO complete product range



B Series Keyed **S** Series K Series Keyed **E Series** F Series Keyed **00 Series** 01 Series **OA Series 3T Series 4A Series** 4M Series Keyed 3K.93C Series Keyed **1D Series Y** Series **05 Series** 5G Series Keyed 2G Series Keyed **2C Series** L Series Keyed **H** Series M Series Keyed R Series Keyed N Series Keyed **03 Series** Keyed V Series W Series Keyed **Cable assembly** K/S Series Keyed **REDEL F Series** P REDEL Series Keyed **D REDEL Series 01 Series** Keyed **VAA Series SAA Series TAA Series**

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