

SERIES



# 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 5000 REDEL connectors**

The modular design of the REDEL range provides over 5000 connectors from ø 14 mm to ø 21 mm, capable of handling cable diameters up to 9.5 mm and up to 32 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.

# **REDEL'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.



# UL Recognition 🔊

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

# CE Marking (€

CE marking  $(\epsilon)$  means that the appliance or equipment bearing it complies with the protection requirements of one or several European safety directives. CE marking  $(\epsilon)$  applies to complete products or equipment, but not to electromechanical components, such as connectors.

# RoHS

REDEL connector specifications conforms the requirements of the RoHS directive (2011/65/EU) 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.

# **Product safety notice & disclaimers**

Please read and follow all instructions specified on the last page or on our <u>website</u> 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.

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.

In no event shall LEMO be liable for any direct, indirect, punitive, incidental, special consequential damages, to property or life, whatsoever arising out of or connected with the use or misuse of LEMO's products.

# Exploded view of the REDEL SP

# Straight plug



## Straight plug with bend relief



## **Fixed socket**



#### Free socket





## **SP Series**

The REDEL SP connectors are plastic Push-Pull connectors. These circular plastic connectors are especially adapted for applications such as medical electronics and test & measurement. The SP series offer additional features: the latch sleeve is recessed into the connector body ensuring greater shock resistance of the product.

The complete connector can be assembled from spare parts (even the contact configuration) therefore offering good flexibility in stock keeping. The outer shell in Proprietary sulfone enables extensive sterilisation cycles of the product. A large choice of bend relief is available in different colour and size. REDEL SP series connectors are not compatible with the REDEL 1P or 2P series.

#### Features & Benefits

- Plastic shell made of Proprietary sulfone
- Blind mating, scoop proof
- Extended resistance to sterilisation
- Enhanced ergonomics «hand grip»
- Increased resistance to shock
- New patented Push-Pull system

## Applications

- Medical electronics
- Test & measurement
- Industrial electronics
- Automotive



## Part numbering system



**SAN.M13.GLA.6G** Straight plug with cable collet and alignment key (N), multipole type with 13 male contacts to solder, grey Proprietary sulfone shell, PEEK insulator, collet for max cable ø 6.5 mm and grey collet nut.

SRN.M13.GLL.6G Free socket with cable collet and alignment key (N), multipole type with 13 female contacts to solder, grey Proprietary sulfone shell, PEEK insulator, collet for max cable ø 6.5 mm and grey collet nut.

**SKN.M13.GLLG** Fixed socket with two nuts and alignment key (N), multipole type with 13 female contacts to solder, grey Proprietary sulfone shell, PEEK insulator and grey plastic front nut.

Note:  $^{1)}$  contacts delivered only with S or T keying (inverted contacts).

REDEL

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# Standard models (IP50)



#### Fixed socket

- 1 Outershell
- 2 Insulator
- 3 Female contact



- 5 Front nut
- 6 Collet nut





#### Straight plug

- 1 Outershell
- 2 Latch sleeve
- 3 Backnut
- 4 Insulator
- 5 Contact
- 6 Cable collet

Characteristics	Value	Standards
Average retention force when pulling on the cable $1N = 0.102$ kg	110	IEC 60512-8 test 15f
Cable retention force (depends on cable construction) $1N = 0.102 \text{ kg}$	~130	IEC 60512-9 test 17c
Electrostatic Discharge (ESD)	15kV	IEC 60601-1 (§20.1)

Characteristics	Value	Standards
Endurance (latching)	> 2000 cycles	IEC 60512-5 test 9a
Working temperature range (Proprietary sulfone)	-50/+170°C	_
Protection index (mated)	IP50	IEC 60529

SAN	Straight plug, key (N) or keys (P, S and T), with cable collet
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Part Number	Cable ø	
	min	max
SAN.MGLA.3G	2.5	3.9
SAN.MGLA.5G	4.0	5.2
SAN.MGLA.6G	5.3	6.5
SAN.MGLA.7G	6.6	7.5

Note: replace •.• by contact configuration (see page 6).

SAN	Straight plug, key (N) or keys (P, S and T), with cable	e collet and nut for fitting a bend relief



Part Number	Cable ø	
	min	max
SAN.MGLA.3GZ	2.5	3.9
SAN.M ••.GLA.5GZ	.M••.GLA.5GZ 4.0 5.2	
SAN.M••.GLA.6GZ 5.3 6.5		6.5
SAN.MGLA.7GZ	6.6	7.5

Note: replace •.• by contact configuration (see page 6). The bend relief must be ordered separately (see page 10).

SLN	Fixed socket, key	N) or keys (P,	S and T), nut fixing
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	Contact	
Part Number	Solder	Crimp
	a max (mm)	a (mm)
SLN.M••.GLLG	2.2	0

Note: replace ... by contact configuration (see page 6).

Note: all dimensions are in millimeters.



# SKN Fixed socket, key (N) or keys (P, S and T) with two nuts (back panel mounting)



	Contact	
Part Number	Solder	Crimp
	a max (mm)	a (mm)
SKN.M••.GLLG	2.2	0
Neter realized by context configuration (and page		

Note: replace  $\bullet$ . $\bullet$  by contact configuration (see page 6).

SKN Fixed socket, key (N) or keys (P, S and T) with two nuts (back panel mounting) and with straight print contact





Part Number	
SKN.MGLNG	
Note: replace by cor	ntact configuration (see page 6).

8.5 maxi



Part Number	
SKN.MGLVG	
Note: replace •.• by cor	ntact configuration (see page 6).

SRN Free socket, key (N) or keys (P, S and T), with cable collet





Part Number	Cable ø			
	min	max		
SRN.M••.GLL.3G	2.5	3.9		
SRN.M••.GLL.5G	4.0	5.2		
SRN.M••.GLL.6G	5.3	6.5		
SRN.MGLL.7G	6.6	7.5		

Note: replace •.• by contact configuration (see page 6).

SRN Free socket, key (N) or keys (P, S and T), with cable collet and nut for fitting a bend relief



Part Number	Cable ø			
	min	max		
SRN.MGLL.3GZ	2.5	3.9		
SRN.MGLL.5GZ	4.0	5.2		
SRN.MGLL.6GZ	5.3	6.5		
SRN.M••.GLL.7GZ	6.6	7.5		

Note: replace •.• by contact configuration (see page 6). The bend relief must be ordered separately (see page 10).

Note: all dimensions are in millimeters.

# **Alignment key**

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Verify the third digit of the part number in order to select the right keying. The standard keying is «N» coded.



# Insert configuration

s	.м	ŀ				
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	Male solder contacts	Female solder contacts							Con typ	tact De		Solder			Crimp	
	Male crimp contacts	Female crimp contacts	Reference	Number of contacts	Contact ø A (mm)	Solder bucket ø $(mm)^{4)}$	Crimp bucket ø $(mm)^4)$	AWG max-min	Solder / Crimp / Print (straight)	Print (elbow)	Test voltage (kV rms) <sup>1)</sup> Contact-contact	Air clearance min <sup>2)</sup> (mm) Creepage distance min <sup>3)</sup> (mm)	Rated current (A)	Test voltage (kV rms) <sup>1)</sup> Contact-contact	Air clearance min <sup>2)</sup> (mm) Creepage distance min <sup>3)</sup> (mm)	Rated current (A)
			M04	4	1.3	1.10	1.40	18 <sup>4)</sup> 20 22	٠	٠	1.60	0.95	11.5	1.80	1.35	11.5
			M06	6	0.9	0.80	1.10	20 22 24	•	•	1.50	1.20	8.5	1.90	1.50	8.5
			M08	8	0.9	0.80	1.10	20 22 24	•	•	1.50	0.75	5.0	1.50	1.1	5.0
Multipole			M10	10	0.7	0.80	0.80	22 <sup>4)</sup> 24 26	٠	٠	1.15	0.70	4.2	1.50	1.1	4.2
Mult			M13	13	0.7	0.80	0.80	22 <sup>4)</sup> 24 26	٠	•	1.05	0.50	4.0	1.30	0.9	4.0
			M16	16	0.5	0.45	0.45	28 30 32	٠	-	0.75	0.47	3.0	1.30	0.8	3.0
			M18	18	0.5	0.45	0.45	28 30 32	٠	-	0.75	0.47	2.5	1.15	0.8	2.5
			M22	22	0.5	0.45	0.45	28 30 32	•	-	0.60	0.48	2.0	1.30	0.8	1.2

Note: 1) depending on specific application and related standard, more restrictive operating voltage may apply (see page 15).
2) shortest distance in air between two conductive parts.
3) shortest distance along the surface of the insulating material between two conductive parts.
4) for a given AWG, the diameter of some stranded conductor design is larger than the solder cup diameter (see page 14).

Out	er shell mater	ial	S . M
Materi	ial 🚡 Colour	Temperature	
Proprie sulfor		-50° / +170°C	Note: adapted for sterilisation satured steam (120°C or 134°C).
Cor	ntact type		S . M .
elect the	e type of contact: so	older or crimp?	When should I use crimp rather than solder contacts ?
ug	Type Male	Female	Soldering
	solder A crimp C	L <sup>1)</sup> M <sup>1)</sup>	<ul> <li>recommended for small volumes</li> <li>requires little amount of tooling (soldering iron)</li> <li>requires more time</li> </ul>
ocket	Type Male	Female	Crimping
	solder A <sup>1)</sup>	L	
	crimp _	M	<ul> <li>recommended for large volumes</li> <li>no heat is required to make the connection</li> </ul>
	print D <sup>1)</sup>	N	<ul> <li>for contacts with high density</li> </ul>
	print 90° –	V	<ul> <li>for use in high temperature environment (max. 170°C)</li> </ul>
	Note: 1) only for S or T	keying.	<ul> <li>requires extra tooling (crimping tools)</li> </ul>
			·····

				Colours			
	grey	blue	yellow	black	red	green	white
Reference	G	А	J	N	R	V	В
RAL code	7001	5015	1016	9005	3020	6019	9003

 $\ensuremath{\textbf{Note:}}$  the RAL colours are indicative and depend on raw material and production process. Colour may differ.

Easy identification with the assistance of colour coding. Outershell is only available in grey, black or white.



## Accessories

SAN / SLN

## N Insulator and male or female crimp contacts



male / black marking





Contact configuration	nb. of contacts	ø contact (mm)	Kit contact part number	Kit contact part number
configuration	contacts	(1111)	Male	Female
M04	4	1.3	SAN.M04.ZLC	SLN.M04.ZLM
M06	6	0.9	SAN.M06.ZLC	SLN.M06.ZLM
M08	8	0.9	SAN.M08.ZLC	SLN.M08.ZLM
M10	10	0.7	SAN.M10.ZLC	SLN.M10.ZLM
M13	13	0.7	SAN.M13.ZLC	SLN.M13.ZLM
M16	16	0.5	SAN.M16.ZLC	SLN.M16.ZLM
M18	18	0.5	SAN.M18.ZLC	SLN.M18.ZLM
M22	22	0.5	SAN.M22.ZLC	SLN.M22.ZLM

## SAN / SLN Insulator with male or female solder contacts



Contact configuration	nb. of contacts	ø contact (mm)	Kit contact part number	Kit contact part number	
configuration	contacts	(11111)	Male	Female	
M04	4	1.3	SAN.M04.ZLA	SLN.M04.ZLL	
M06	6	0.9	SAN.M06.ZLA	SLN.M06.ZLL	
M08	8	0.9	SAN.M08.ZLA	SLN.M08.ZLL	
M10	10	0.7	SAN.M10.ZLA	SLN.M10.ZLL	
M13	13	0.7	SAN.M13.ZLA	SLN.M13.ZLL	
M16	16	0.5	SAN.M16.ZLA	SLN.M16.ZLL	
M18	18	0.5	SAN.M18.ZLA	SLN.M18.ZLL	
M22	22	0.5	SAN.M22.ZLA	SLN.M22.ZLL	

#### SA•.100.•ZZ Plug outershell kit (no contacts)





SR•.200.••	Free socket outershell kit (no contacts)





Part Number	Colours
SA•.100.GZZ	grey
SA•.100.BZZ	white
SA•.100.NZZ	black

Note: replace • by alignment key (N, P, S or T).

Part Number	Colours
SR•.200.RG	grey
SR•.200.RB	white
SR•.200.RN	black

Note: replace • by alignment key (N, P, S or T).

SL. 200. ZZ. Socket outershell kit (nut fixing), (no contacts)



Part Number	Colours
SL•.200.GZZG	grey
SL•.200.BZZB	white
SL•.200.NZZN	black

Note: replace • by alignment key (N, P, S or T).

Colours
grey
white
black

eter replace - by alignment key (N, F, O ULT).

## SK•.200.•ZZ• Socket outershell kit (with two nuts), (no contacts)





Part Number	Colours
SK•.200.GZZG	grey
SK•.200.BZZB	white
SK•.200.NZZN	black

Part Number

SAN.739.RG

SAN.752.RG

SAN.765.RG

SAN.775.RG

Note: replace • by alignment key (N, P, S or T).

Cable ø (mm)

min. max.

3.9

5.2

6.5

7.5

2.5

4.0

5.3

6.6

SAN Collet





SAM.130.●●

Nut for fitting a GMA.1B bend relief





SAN.130.00

Collet nut





#### SLN Notched nut



#### SLN Collet nut



Part Number	Colours

Part Number	Colours
SAM.130.RG	grey
SAM.130.RB	white
SAM.130.RR	red
SAM.130.RN	black
SAM.130.RA	blue

Note: only for SA•, SR• models.

Part Number	Colours
SAN.130.RG	grey
SAN.130.RB	white
SAN.130.RR	red
SAN.130.RN	black
SAN.130.RJ	yellow
SAN.130.RA	blue
SAN.130.RV	green

Note: only for SA•, SR• models.

Part Number	Colours
SLN.240.RG	grey

Part Number	Colours
SLN.230.RG	grey

Note: all dimensions are in millimeters.

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#### Plastic front nut for SK models **SKN**



Part Number	Colours
SKN.220.RG	grey
SKN.220.RB	white
SKN.220.RR	red
SKN.220.RN	black
SKN.220.RJ	yellow
SKN.220.RA	blue
SKN.220.RV	green

GMA.1B Bend relief



A bend relief absorbs the angular force that may be exerted on cables. These are designed for plugs and free sockets with cable

collet and nut.

The Colours of these bend reliefs are not identical to the RAL coulours of the socket's front nut.

	Dimensions (mm)			mm)	Material	Temperature range		
Part Number	Bend relief		Cable ø					
	Α	L	max.	min.		in dry atmosphere	in water steam	
GMA.1B.025.RG	2.5	34	2.9	2.5		-60°C, +200°C	+140°C	
GMA.1B.030.RG	3.0	34	3.4	3.0				
GMA.1B.035.RG	3.5	34	3.9	3.5				
GMA.1B.040.RG	4.0	34	4.4	4.0	Silicone elastomer			
GMA.1B.045.RG	4.5	34	5.0	4.5	VMQ			
GMA.1B.051.RG	5.1	34	5.6	5.1				
GMA.1B.057.RG	5.7	34	6.2	5.7				
GMA.1B.063.RG	6.3	34	7.0	6.3				

Note: The last letter «G» of the part number indicates a grey colour, see the adjacent table and replace letter «G» by the letter of the colour required. All dimensions are in millimeters

Reference	Colours		
A	blue		
В	white		
G	grey		
J	yellow		
М	brown		
N	black		
R	red		
S	orange		
V	green		

Note: the selection of pigments, which should remain stable at high temperature, is limited by the new regulations. The selected solutions represent the best pos-sible compromise.

# Tooling

# SOP.019.HN



-76.7

Spanners with notch for securing the notched nut



Material: Black polyamide. For notched nut SLN.240.RG.

#### DPC.91.701.V Crimping tool



DCC Manual extractors for crimp contacts



#### SOB.186.GN SOB.187.GN

#### Spanners for nut SLN.220R Spanners for nut SKN.220R



Material: Black polyamide

#### SOE Positioners for crimp contacts





Configuration	Contact ø (mm)	Conductor AWG	Positioner p	oart number	Selector No	Part number extractor
			Male contact	Female contact	Setting	
M04	1.3	18-20	SOE.130.VC	SOE.130.VM	8-7	DCC.13.15B.LAG
M06/M08	0.9	20-22-24	SOE.090.VC	SOE.090.VM	6-5-5	DCC.09.05B.LAG
M10/M13	0.7	22-24-26	SOE.070.VC	SOE.070.VM	6-5-5	DCC.07.04B.LAG
M16/M18/M22	0.5	28-30-32	SOE.050.VC	SOE.050.VM	4-3-3	DCC.05.02B.LAG

Note: the variance in conductor stranding diameter for the minimum AWG is such that some can have a cross section which is not sufficient to guarantee crimping as per IEC 60352-2 standard.



# Panel hole

## For SL• and SK•



**Note:** Socket mounting nut torque = 1 Nm. All dimensions are in millimeters.

# PCB drilling pattern

## For straight contacts



Note: all dimensions are in millimeters

# Assembly instructions

#### Solder contacts / Crimp contacts

















1. Slide the collet nut ① and then the collet ② onto the cable.

	Dimensions (mm)				
Configuration	Solder	contacts	Crimp contacts		
	L	Т	L	Т	
M04	11.5	3.5	15.0	3.5	
M06, M08	13.0	3.0	15.0	3.5	
M10, M13	13.0	3.0	15.0	3.5	
M16 to M22	12.5	2.5	14.5	2.5	

2. Strip the cable according to the lengths given in the table. Tin the conductors.

3. Solder conductors into contacts, starting with the center contacts, making sure that neither solder nor flux gets onto the insulator or cable insulation.

Fix the appropriate positioner in the crimping tool. Set selector to the number corresponding to the conductor AWG as indicated on the positioner label. Fit conductor into contact and make sure it is visible through the inspection hole in the crimp barrel. Slide conductor-contact combination into the open crimping tool; make sure that the contact is fully pushed into the positioner. Close the tool. Remove from crimping tool and check that conductor is secure in contact and shows in inspection hole.

- 4. Slide the collet @ forward and locate both tags ③ in the slots ⑤ on the insulator ⑥. Push collet @ and insulator ⑥ assembly into the shell ⑦ whilst turning it to ensure that the tag ③ locates in the inside slot of the shell.
- 5. Slide collet nut 0 over collet 0 and tighten the collet nut 0 to the maximum torque of 0.3 Nm.
  - Socket mounting nut torque = 1 Nm.

# **Technical tables**

#### **Table of American Wire Gauge**

#### Construction ø wire max Wire section AWG Strand AWG/ (mm) (in) (mm<sup>2</sup>) (sq in) nb strand 11.277 0.444 0.0820 0 259 24 52.90 1 817 30 9.702 0.382 41.40 0.0641 2 259 26 8.89 0.35 33.20 0.0514 4 133 25 6.9596 0.274 21.5925 0.0335 6 133 27 5.5118 0.217 13.5885 0.0211 8 168 30 4.4450 0.175 8.5127 0.0132 8 133 29 4.3942 0.173 8.6053 0.0133 3.3020 10 105 30 0.13 5.3204 0.0082 10 26 37 2.9210 0.115 4.7397 0.0073 10 1 10 2.6162 0.103 5.2614 0.0082 12 37 28 2.3114 0.091 2.9765 0.0046 12 19 25 0.093 2.3622 3.0847 0.0048 121 7 20 2.5400 0.10 3.6321 0.0056 12 1 12 2.0828 0.082 3.3081 0.0051 14 41 30 2.0574 0.081 2.0775 0.0032 14 19 27 1.8542 0.073 1.9413 0.0030 141 7 22 2.0828 0.082 2.2704 0.0035 14 1 14 1.6510 0.065 2.0820 0.0032 161 65 34 1.5748 0.062 1.3072 0.0020 16 26 30 1.5748 0.062 1.3174 0.0020 16 19 29 1.4986 0.059 1.2293 0.0019 16<sup>1)</sup> 7 24 1.5494 0.061 1.4330 0.0022 16 1 16 1.3208 0.052 1.3076 0.0020 18<sup>1)</sup> 65 36 1.2700 0.05 0.8234 0.0013 42 1.2700 0.05 0.8447 0.0013 18<sup>1)</sup> 34 1.3208 0.052 0.9627 0.0015 18 19 30 0.8107 18 16 30 1.2954 0.051 0.0013 18 7 26 1.2700 0.05 0.8967 0.0014 18 1 18 1.0414 0.041 0.8229 0.0013 20 1 42 36 1.0160 0.04 0.5320 8.2x10-4 20 19 32 1.0414 0.041 0.6162 0.0010 20 7.9x10<sup>-4</sup> 10 30 1.0160 0.04 0 5067 20 7 0.039 8.7x10<sup>-4</sup> 28 0.9906 0.5631 20 8.0x10<sup>-4</sup> 20 0.8382 0.033 0.5189 1 22 5.9x10<sup>-4</sup> 19 34 0.8382 0.033 0.3821 5.5x10<sup>-4</sup> 22 7 0.031 30 0.7874 0.3547 5.0x10<sup>-4</sup> 22 1 22 0.6604 0.026 0.3243 24 1 3.2x10<sup>-4</sup> 42 40 0.6604 0.026 0.2045 19 3.7x10<sup>-4</sup> 24 36 0.6858 0.027 0.2407 24 7 32 0.6350 0.025 0.2270 3.5x10<sup>-4</sup> 24 1 24 0.5588 0.022 0.2047 3.2x10<sup>-4</sup> 26 19 38 0.5588 0.022 0.1540 2.4x10<sup>-4</sup> 26 7 34 0.5080 0.02 0.1408 2.2x10<sup>-4</sup> 26 26 0.4318 0.017 0.1281 2.0x10<sup>-4</sup> 1 28 1) 19 40 0.4318 0.017 0.0925 1.4x10<sup>-4</sup> 28 7 36 0.4064 0.016 0.0887 1.4x10<sup>-4</sup> 28 28 0.3302 0.013 0.0804 1.2x10-4 1 7 0.3302 0.013 0.0568 8.8x10<sup>-5</sup> 30 38 0.2794 0.011 0.0507 7.9x10<sup>-5</sup> 30 1 30 7 0.2794 0.011 0.0341 5.3x10<sup>-5</sup> 32 40 0.0324 5.0x10<sup>-5</sup> 32 1 32 0.2286 0.009 34 1 34 0.1693 0.007 0.0201 3.1x10<sup>-5</sup> 0.0127 2.0x10<sup>-5</sup> 36 1 36 0.127 0.005 0.0081 38 1 38 0.1016 0.004 1.3x10<sup>-5</sup> 40 40 0.078 0.003 0.0049 7.5x10<sup>-6</sup>

#### Table of wire gauges according to IEC-60228 standard

Conductor no x ø (mm)	Max ø (mm)	Max ø (in)	Section (mm <sup>2</sup> )	Section (sq in)
196x0.40	7.50	0.295	25.00	0.0387
7x2.14	6.10	0.240	25.00	0.0387
125x0.40	6.00	0.236	16.00	0.0248
7x1.72	4.90	0.192	16.00	0.0248
1x4.50	4.50	0.177	16.00	0.0248
80x0.40	4.70	0.155	10.00	0.0155
7x1.38	3.95	0.155	10.00	0.0155
1x3.60	3.60	0.141	10.00	0.0155
84x0.30	3.70	0.145	6.00	0.0093
7x1.50	3.15	0.124	6.00	0.0093
1x2.76	2.76	0.108	6.00	0.0093
56x0.30	2.80	0.110	4.00	0.0062
7x0.86	2.58	0.098	4.00	0.0062
1x2.25	2.25	0.082	4.00	0.0062
50x0.25	2.15	0.084	2.50	0.0038
7x0.68	2.04	0.080	2.50	0.0038
1x1.78	1.78	0.070	2.50	0.0038
30x0.25	1.60	0.062	1.50	0.0023
7x0.52	1.56	0.061	1.50	0.0023
1x1.4	1.40	0.055	1.50	0.0023
32x0.20	1.35	0.053	1.00	0.0015
7x0.43	1.29	0.050	1.00	0.0015
1x1.15	1.15	0.045	1.00	0.0015
42x0.15	1.20	0.047	0.75	0.0011
28x0.20	1.15	0.045	0.75	0.0011
1x1.0	1.00	0.039	0.75	0.0011
28x0.15	0.95	0.037	0.50	7.7x10 <sup>-4</sup>
16x0.20	0.90	0.035	0.50	7.7x10 <sup>-4</sup>
1x0.80	0.80	0.031	0.50	7.7x10 <sup>-4</sup>
7x0.25	0.75	0.029	0.34	5.2x10 <sup>-4</sup>
1x0.60	0.60	0.023	0.28	4.3x10 <sup>-4</sup>
14x0.15	0.75	0.029	0.25	3.8x10 <sup>-4</sup>
7x0.20	0.65	0.023	0.22	3.4x10 <sup>-4</sup>
18x0.10	0.50	0.019	0.14	2.1x10 <sup>-4</sup>
14x0.10	0.40	0.015	0.11	1.7x10 <sup>-4</sup>
21x0.07	0.40	0.015	0.09	1.3x10 <sup>-4</sup>
14x0.10	0.40	0.015	0.09	1.3x10 <sup>-4</sup>

Note: 1) not included in the standard

## 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 $C \in$

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 CE applies to complete products or equipment, but not 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.

## 7. A WARNING (Prop 65 State of California)

Proposition 65 requires businesses to provide warnings to Californians about significant exposures to chemicals that cause cancer, birth defects or other reproductive harm. LEMO products are exempt from proposition 65 warnings because they are manufactured, marketed, and sold solely for commercial and industrial use. For further information, please visit https://www.lemo.com/quality/LEMO-Prop-65-compliance-declaration.pdf.

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#### Notes

# LEMO complete product range



Most frequently used in darker colour

included in this catalogue

B Series Keyed	S Series	K Series Keyed	T Series	E Series	F Series Keyed	00 Series
6	6	6	۲	6	60	6
01 Series	OA Series	<b>3T Series</b>	4A Series	4M Series Keyed	3K.93C Series Keyed	1D Series
۵ 🔊	6	( )	<b>E</b>	6		
Y Series	05 Series	5G Series Keyed	2G Series Keyed	2C Series	L Series Keyed	H Series
6		6	6	۵ 🔊		60
M Series Keyed	R Series Keyed	N Series Keyed	03 Series Keyed	V Series	W Series Keyed	Cable assembly
6 5			°c. 🕑	ان ک	6	
<b>REDEL T7 Series</b>	REDEL P Series Keyed	REDEL SP Series Keyed	<b>REDEL D Series</b>	01 Series Keyed	VAA Series	TAA Series
Contra Cont	6				N 🔊	<b>S</b>

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