



Quicklock

Circular Power Connectors up to 20 A · IP67



Series 02

Quicklock Circular Connectors

IP67

Circular power connectors with Quicklock mechanism

Size 12 for signal and load currents up to 5 A

Number of poles

Contact plating

Rated current

Rated voltage

Cable diameter



0250

Quicklock plug, IP67, size 12, straight version, with plastic housing and solder terminals



0260

Quicklock socket, IP67, size 12, straight version, with plastic housing and solder terminals



0270

Quicklock chassis socket, IP67, size 12, straight version, with plastic housing, solder terminals and protecting cap (IP65)

	2-8
	gold plated
	5 A (2-6 poles) · 3 A (7-8 poles)
	125 V
	3.0-6.0 mm

Series 02

Quicklock Circular Connectors

IP67

Circular power connectors with Quicklock mechanism

Size 20 for signal and load currents up to 20 A

Number of poles

Contact plating

Rated current

Rated voltage

Cable diameter



0252

Quicklock plug, IP67, size 20, straight version, with plastic housing and solder terminals



0262

Quicklock socket, IP67, size 20, straight version, with plastic housing and solder terminals



0272

Quicklock chassis socket, IP67, size 20, straight version, with plastic housing, solder terminals and protecting cap (IP65)

	2-12
	gold plated
	20 A (2-4 poles) · 12 A (5-7 poles) · 5 A (9-12 poles)
	500 V
	4.0-11.5 mm

Series 02

Quicklock Circular Connectors

IP67

Circular power connectors with Quicklock mechanism

Size 16 for signal and load currents up to 10 A

Number of poles

Contact plating

Rated current

Rated voltage

Cable diameter



0251

Quicklock plug, IP67, size 16, straight version, with plastic housing and solder terminals



0261

Quicklock socket, IP67, size 16, straight version, with plastic housing and solder terminals



0271

Quicklock chassis socket, IP67, size 16, straight version, with plastic housing, solder terminals and protecting cap (IP65)

	2-9
	gold plated
	10 A (2-4 poles) · 5 A (5-9 poles)
	400 V
	5.0-9.0 mm

Series 01

Miniature Circular Connectors



Miniature connectors (Mini DIN), 3-8 poles. For signal and low load currents up to 1 A.

Series 01

Circular Connectors acc. to DIN 45321



Mating compatible to IEC 61076-2-106, 3-8 poles. For signal and low load currents up to 4 A.

Series 03

Circular Connectors acc. IEC 61076-2-106

IP40



With threaded joint M16, 3-12 poles, with solder terminals. For signal and low load currents up to 5 A.

Series 03

Circular Connectors acc. IEC 61076-2-106

IP68



With threaded joint M16, 3-14 poles, with 360° shielding, solder or crimp terminals. For signal and low load currents up to 5 A.

www.lumberg.com · info@lumberg.com