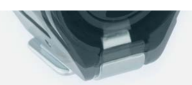




## Quicklock

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	7–8 poles)
125 V	
3.0–6.0 mm	1/2

## 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 termi-



#### 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	(/ <sub>0</sub>



## 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	
3.0–8.5 mm	

# Series O1 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



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



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

Comprehensive product information at www.lumberg.com



 $www.lumberg.com \cdot info@lumberg.com$