

C091 M16 - Quicklock



Advantages

Optimal for outdoor use

- No corrosion issues due to the plastic housing
- IP68 rating, sealed against the ingress of water

The Quicklock system enables

- easy handling
- significant time savings during the plugging process
- a secure connection confirmed by click sound of the locking mechanism

Areas of Application

- Measuring instruments and equipment
- Factory automation
- Drive systems and components
- Lighting technology

- Entertainment industry
- CCTV / security and camera surveillance
- Signal and low power transmission for various other applications

Quicklock System



Ι.

To bring the connector together with the receptacle, the nose and recess must point in the same direction 2.

The connector can now be inserted, it locks into the receptacle by itself (confirmation by click sound)

3

To release the connection the plastic ring must be turned by 30° and the connector can be removed





Characteristics

number of contacts	3	4	5a	5b	6	7a	7b	8	12	14a	14b	19
rated voltage	15	-	100V	32V		0V	32V					
current rating	10A / +40C		7A / +40C					3A / +40C				
pollution degree	3											
temperature range	-40C to +100C											
IP degree	IP 68 (in mated condition)											
insertion forces	25N	30N	35	ίΝ	50N	55	5N	60N		50N		60N
mechanicaloperation	silver > 500 mating cycles / gold > 1000 mating cycles											
housing material	thermoplastic											
dielectric material	thermoplastic											
sealing material	chlororene, silicone											
contact plating	silver or gold											
terminationtechnique	solder / crimp solder						der					
wire gauge	solder < 0,5mm < 0,35mn						35mm					
flammability	UL 94 VO											
locking system	Quicklock System											

Check out our Signal Mate C091 product range!

M16 - A	M16 - B	M16-Q	M16 - D	M16 - D+		
	Unshielded (EMC)	Shielded	360° Shielding			
IP40 – not sealed		IP68	IP65, IP67, IP69K	IP68, IP69K		
Screw locking	Bayonet	Quicklock	Screw locking			

Find more details and order codes on our website: https://www.amphenol-industrial.de/en/C091-M16-Circular-Connectors

Amphenol Tuchel Industrial GmbH | August - Haeusser - Strasse 10 | 74080 Heilbronn | Germany Telefon: +49 7131 929 - 0 | Fax: +49 7131 929 - 486 | www.amphenol-industrial.de