Dimensions



Model Number

V1-G-Q3

Non pre-wired cable socket 'Quickon'

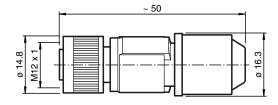
Features

٠ Time-saving assembly with Quickon technique

Function

It normally takes a lot of time to connect freely configurable M12 round connectors to the sensor cable. QUICKON can reduce this time to a minimum; the individual wire conductors do not have to be stripped anymore. For contacting, a blade contact cuts through the conductor insulation and applies contact to the wire strands. This contact is springloaded, vibration-proof and gas-tight.

The QUICKON M12 connector is available as a female or male 4-pin straight plug. In this way, individual sensor-actuator cables with several wires can be put together quickly and economically.



Technical data

	General specifications	
	Number of poles	4
	Construction type	Socket, straight
	Electrical specifications	
	Operating voltage	max. 125 V
	Operating current	max. 4 A
	Volume resistance	$< 5 \text{ m}\Omega$
	Ambient conditions	
	Ambient temperature	-25 80 °C (248 353 K)
	Degree of soiling	3
	Mechanical specifications	
	Protection degree	IP65/IP67
	Material	
et A	Contacts	CuSn
C C	Contact surface	Ni/Au
S	Handle	PA 66, black
-	Slotted nut	plastic
·.	Seal	NBR
n .+	Core isolation	PVC/PE/PP
e n s	Cable	
	Sheath diameter	3.5 6 mm
	Cores	Ø 0.7 1.6 mm incl. insulation Diameter: 0.14 0.34 mm ²
		Flexible lead construction: Class 2-6 in accordance with VDE 0295
	Mass	11.2 g
	Mounting	Max. tightening torque on the union nut: \leq 0.8 Nm
	Flammability	94 V-0
	Note	max. 10 connections possible to a cable of the same cross-sec- tion. After repeated cable connection it may be necessary to

Electrical connection

1 BN 0 (၀ ္ ၀ 2 WH 4 BK 0 3 BU

renew the seal and cap.



Subject to reasonable modifications due to technical advances. Sensotronik AB • Tel.+46 44 200 800 • Fax +46 44 200 899 • info@sensotronik.se • http://www.sensotronik.se

Printed in Germany

