

Standard internal thread DIN valve connector, IP65 rated.
Available with different thread style, gaskets and circuitry.
Conforms to EN 175301-803

Specifications

ELECTRICAL

Max. Current: 16.0A
Contact Resistance: ≤15milliohms max.
Insulation Resistance:
100Megohms min.
Max. Conductor: 1.50mm² / 16AWG

MECHANICAL

Insertion and Withdrawal Force:
2+GND ≤ 60N

CERTIFICATION

UL recognized, *cURus* marked, file E218123 (product available upon request or specific part number)

PHYSICAL

Durability: min. 50 cycles
Contact Area: Silver
Operating Temperature with:
Nitrile Rubber (NBR) Gasket: -40° +90°C
Silicone Gasket: -40° +125°C
Cable Diameter Range:
PG9-M16 6.00-8.00mm
PG11-M20 8.00-10.00mm
Live Contact Distance: 18.00mm

ENVIRONMENTAL

IP65 sealing protection
(IP67 available on request)

Electronic

S11 2 09 T C4 2 1

SERIES

S11=Internal Thread Form A

POLES

2=2Poles+Ground 3=3Poles+Ground

THREAD

09=PG7 11=PG7 M6=M16x1,5

COVER COLOR

N=Black Cover G=Gray Cover T=Transparent
W=V0 Black Cover (only with UL listed Conn)

CIRCUIT

see page 33

VOLTAGE & LED COLOR

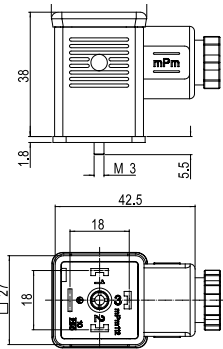
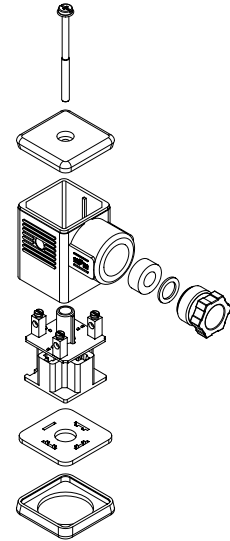
see page 33

SCREW & GASKET

1=Profile NBR Gasket & Screw, 2=Flat NBR Gasket & Screw
3=White Silicone Profile Gasket & Screw, 4=White Silicone Flat Gasket & Screw

mPm® Field Attachable DIN Valve Connectors

121064 Form A, Intern. Thread,
Electronic



Note: UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. C28200W2RSNSA

Build your connector using the intelligent part number system and contact your local sales representative to identify the proper EDP number to use in your purchase orders

Packaging Type		Poles	Circuit	Voltage	LED Color	Engineering No.	Standard Order No.
Bulk Pack	Mounted	2+Ground	R0	24V AC	NO	S11209NR021	121064-0248
			R0	230V AC	NO	S11209NR051	121064-0250
			R2	24V AC	yellow	S11209NR2H1	121064-1811
			R2	230V AC	yellow	S11209NR2M1	121064-1692