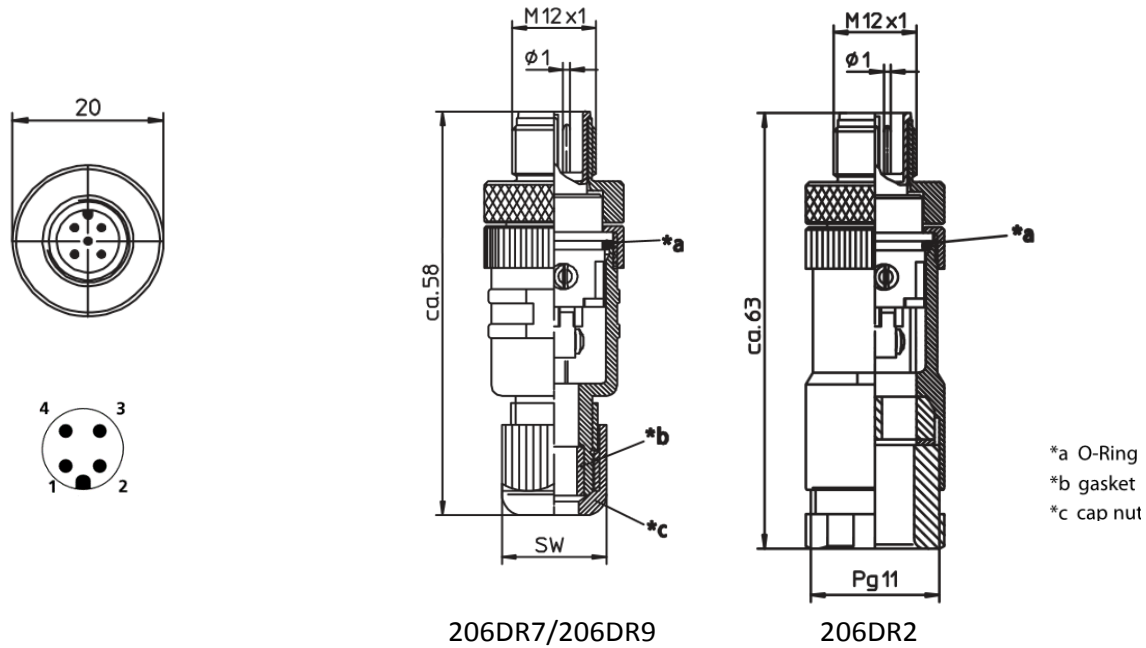


Drawing



Technical Data

Part Number	Cable Diameter Range
206DR7	0.118" – 0.256" (3.0 – 6.5 mm/SW 15)
206DR9	0.157" – 0.315" (4.0 – 8.0 mm/SW 19))
206DR2	2 x 0.118"/2 x 0.197" 2 x 3.0mm/2 x 5mm
Mechanical	
Housing	PBT
Insert	PBT
Shell	Copper Alloy, Nickel Plated
Contact	Copper Alloy, Gold Plated
O-Ring	FKM
Connection	Screw Terminal
Max AWG	20 (0.75mm ²)
Electrical	
Contact Resistance	≤ 5 mΩ
Nom. Current @ 40°C	4 A
Nominal Voltage	240 V
Rated Voltage	250 V
Test Voltage	2.0 kV eff./60 s

Insulation Resistance	> 10 ⁹ Ω
UL File	E485156 (except 206DR2)
Environmental	
Degree of Protection	IP 67/NEMA 6P
Operating Temperature Range	-25C (-13F)/ +90C (+194F)
CE	All materials used in the manufacture of this part meet the requirements of European Directive 2011/65/EU regarding the restriction of use of certain hazardous substances in electrical and electronic equipment. Exemption used; 6a.
REACH Regulation (EC 1907/2006)	This product does not contain Substances of Very High Concern (SVHC) listed on the European Union's REACH candidate list in excess of 0.1% mass of the item.
Ordering Information	
206DR7 NC081	Package of 5
206DR9 NC081	Package of 5
206DR2 NC032	Each

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