

# M12 Field Attachable Connectors (Stainless Steel Hardware)

# Male, 4- and 5-Pole (90°)

Field attachable connector, M12 male right angle connector, 4- and 5-pole with stainless steel hexagon threaded joint, assembling with screw terminals.

– especially designed for use in food processing equipment –



\*a O-Ring \*b gasket \*c cap nut \*d insert 90° rotatable



RSCWN I RKCWN

#### Female, 4- and 5-Pole

Field attachable connector, M12 female right angle connector, 4- and 5-pole with stainless steel hexagon threaded joint, assembling with screw terminals.

especially designed for use in food processing equipment –

#### RKCWN



\*a O-Ring \*b gasket \*c cap nut

# **Pin Assignments**

Face Views / M12, Male / Female









#### M12 Field Attachable Connectors (Stainless Steel Hardware) RSCWN | RKCWN

#### **Technical Data**

## Environmental

Degree of protection	IP 67 / NEMA 6P
Operating temperature range	-25°C (-13°F) / +85°C (+185°F)

PBT

PBT

FKM

stainless steel

Screw terminals 4-5 poles max. 0.75 mm<sup>2</sup>

8 poles max. 0.50 mm<sup>2</sup>

CuZn, pre-coppered, CuSnZn

8-poles pre-nickeled, gold-plated

# Mechanical

Housing / Molded body Insert Contact

Receptacle shell 0-ring Mode of connection Connectable conductor

#### Electrical

Contact resistance	$\leq$ 5 m $\Omega$
Nominal current at 40°C	4–5 poles 4 A
	8 poles 2 A
Nominal voltage	4 poles 240 V
	5 poles 60 V
	8 poles 30 V
Rated voltage	4 poles 250 V
	5 poles 63 V
	8 poles 36 V
Test voltage	4 poles 2.0 kV eff. / 60 s
	5 poles 1.5 kV eff. / 60 s
	8 poles 0.9 kV eff. / 60 s
Insulation resistance	> 109 Ω
Pollution degree	3

Part Number		Pins	Cable Diameter Range	Characteristics	
Male	Female				G
RSCWN 4/7	RKCWN 4/7	4	Ø 3.0-6.5 mm /SW 15		
RSCWN 4/9	RKCWN 4/9		Ø 4.0-8.0 mm /SW 19		
RSCWN 5/7	RKCWN 5/7	5	Ø 3.0-6.5 mm /SW 15		
RSCWN 5/9	RKCWN 5/9		Ø 4.0-8.0 mm /SW 19		