

# Product sheet Automation technology

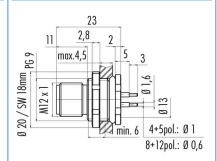
Product Male socket, front fastened, dip solder, PG 9 Pole 12

Area M12 connectors A-Coding serie 713/763 Article number 09 3491 90 12

### illustration

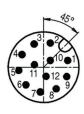


### scale drawing



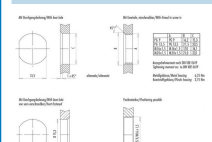
Ausführung mit Zink Druckgussgehäuse Version with zinc diecasted housing

### **Contact Arrangement**



	X	Υ
1	2,80	0,78
2	0,78	2,80
3	-1,09	
4	$-2,5^{\circ}$	1,46
5	-2,88	3-0,37
6	-2,05	-2,05
7	-0,37	7-2,88
8	1,46	-2,51
9	2,69	1,09
10	0,78	0,78
11	-1,06	
12	0,29	1,06

### Installation instructions / Mounting cutout



### Technical data

## Common values

Connector Design Male socket

Connector locking system Screw-locking

Termination dip solder

Wire gauge (mm) 0,14 mm²

Wire gauge (AWG) 26

Upper temperature +85 °C

Lower temperature -25 °C

### Electrical values

Rated voltage 500 V Rated impulse voltage 3 Pollution degree Ш Overvoltage category Ш Material group 1 A Rated current (40°C) ≤ 3 mΩ Volume resistivity Degree of protection >100 mating cycles Mechanical operation

#### Material

Material of contact CuZn (brass)

Contact plating Au (gold)

Material of contact body PA

Material of housing zinc diecasting, nickel plated

#### Cable data

Contacts 12: Male socket, front fastened, dip solder, PG 9