

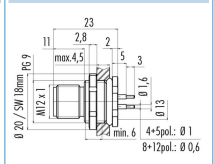
# **Product sheet Automation technology**

Male socket, front fastened, dip solder, PG 9 Product 09 3431 90 04 M12 connectors A-Coding serie 713/763 Article number Area

### illustration



## scale drawing



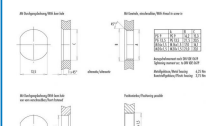
Ausführung mit Zink Druckgussgehäuse Version with zinc diecasted housing

### **Contact Arrangement**



	X	Y
1	2,50	0,00
2	0,00	2,50
3	-2,50	0,00
4	0.00	-2.50

### Installation instructions / Mounting cutout



### Technical data

# Common values

Male socket Connector Design Screw-locking Connector locking system dip solder Termination 0,25 mm<sup>2</sup> Wire gauge (mm) 24 Wire gauge (AWG) +85 °C Upper temperature -25 °C Lower temperature

### Electrical values

Mechanical operation

250 V Rated voltage 2500 V Rated impulse voltage 3 Pollution degree Ш Overvoltage category Ш Material group 4 A Rated current (40°C)  $\leq 3~\text{m}\Omega$ Volume resistivity Degree of protection >100 mating cycles

#### Material

CuZn (brass) Material of contact Au (gold) Contact plating PA Material of contact body

zinc diecasting, nickel plated Material of housing

#### Cable data

Contacts 4: Male socket, front fastened, dip solder, PG 9