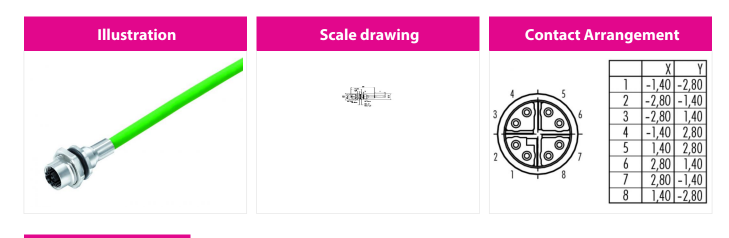
Product sheet Automatisierungstechnik



Product

Contacts: 8, female panel mount connector with X-coding, front fastened, with Ethernet cable

Area Article number M12-D, M12-X Series 825/876 X-coding 70 3784 706 08



Technical data

General features

Connector Design Connector locking system Termination Upper temperature Lower temperature

Cable data

 material housing
 PUF

 Single lead structure
 7X0

 Cable sheath Ø
 6,2

 Temperature range cable movable °C from
 -10

 Temperature range cable movable °C from
 60

 Temperature range cable fixed °C from
 -40

 Temperature range cable fixed °C from
 85

 Bending radius cable fixed
 >= 3

 Approval 1
 UL

female connector (panel mount) bolted Cable 85 °C -40 °C

PUR green 7X0,16 6,2 -10 60 -40 85 >= 25mm >= 50mm UL

Electrical parameters

Rated voltage Pollution degree Overvoltage category Material group Rated current (40°C) Volume resistivity EMV compliance Degree of protection Mechanical operation

Material

Material of contact Contact plating Material of contact body 50V AC, 60V DC V 3 II III 0,5 A \leq 10 m Ω shielded II67 > 100 Mating cycles

CuSn (Bronze) Au (gold) PA

