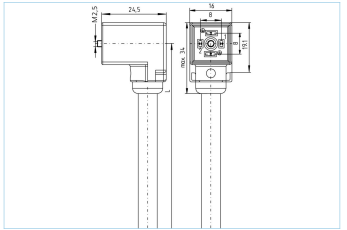


## Valve connector, housing style C, 2+PE bridged, sensor-/actuator cable







Product data





Item-No.V0003400Längeon demandCustoms tariff-No.85444290Step-FileVC22.stpTechnical dataConnectorfemale, angled, Valve CNumber of pins2+PE, PE bridgedPin assignment1 BN, 2 BU, PE: GNYERated voltage30VACDCCurrent load per pin (at 40°C)10AInsulation resistance≥10°ΩAmbient temperature product-30°C+90°C
Customs tariff-No.85444290Step-FileVC22.stpTechnical dataConnectorfemale, angled, Valve CNumber of pins2+PE, PE bridgedPin assignment1 BN, 2 BU, PE: GNYERated voltage30VAC/DCCurrent load per pin (at 40°C)10AInsulation resistance≥10°ΩAmbient temperature product-30°C+90°C
Step-FileVC22.stpTechnical dataFemale, angled, Valve CConnectorfemale, angled, Valve CNumber of pins2+PE, PE bridgedPin assignment1 BN, 2 BU, PE: GNYERated voltage30VAC/DCCurrent load per pin (at 40°C)10AInsulation resistance≥10°ΩAmbient temperature product-30°C+90°C
Technical dataConnectorfemale, angled, Valve CNumber of pins2+PE, PE bridgedPin assignment1 BN, 2 BU, PE: GNYERated voltage30VAc/DCCurrent load per pin (at 40°C)10AInsulation resistance≥10°ΩAmbient temperature product-30°C+90°C
Connectorfemale, angled, Valve CNumber of pins2+PE, PE bridgedPin assignment1 BN, 2 BU, PE: GNYERated voltage30VAC/DCCurrent load per pin (at 40°C)10AInsulation resistance≥10°ΩAmbient temperature product-30°C+90°C
Number of pins2+PE, PE bridgedPin assignment1 BN, 2 BU, PE: GNYERated voltage30VAC/DCCurrent load per pin (at 40°C)10AInsulation resistance≥10°ΩAmbient temperature product-30°C+90°C
Pin assignment       1 BN, 2 BU, PE: GNYE         Rated voltage       30VAC/DC         Current load per pin (at 40°C)       10A         Insulation resistance       ≥10°Ω         Ambient temperature product       -30°C+90°C
Rated voltage     30VAC/DC       Current load per pin (at 40°C)     10A       Insulation resistance     ≥10°Ω       Ambient temperature product     -30°C+90°C
Current load per pin (at 40°C)     10A       Insulation resistance     ≥10°Ω       Ambient temperature product     -30°C+90°C
Insulation resistance ≥10°Ω  Ambient temperature product -30°C+90°C
Ambient temperature product -30°C+90°C
Signal status-indicator LED YE
Contact material Metal, CuZn, silver-plated
Contact-carrier material Plastic, PA, BK
Grip body material Plastic, TPU, BK, translucent
Sealing (female) material Plastic, TPU
Protection circuit without
Fixing screw Metal, CuZn, nickel-plated
Housing style C
Standards DIN EN 175301-803
Degree of protection (mounted) IP65, IP67, IP68
Mechanical life-cycle >100 mating cycles
Degree of pollution 3
Style angled



Cable web	PVC, P00, GY

PVC-cable for measurement and control-, and sensor technology. Suitable for applications in dry areas on packaging machines, assembly- and conveyor technology. High flexibility with unstressed movement (conditional drag-chain application possible). Predestined for applications in food- and beverage industry.

Outer diameter of jacket	6.2 +/- 0.1 mm
Cable-jacket material	PVC
Jacket color	GY, similar RAL7040
Wire cross-section	3 x 0.75 mm <sup>2</sup>
Wire insulation material	PVC
Wire colors	BN, BU, GNYE
Wire structure	24 x 0,20 mm
Bending radius (fixed)	5xØ-cable
Bending radius (repeated)	10 x Ø-cable
Temperature range (repeated)	0°C+80°C
Temperature range (fixed)	-25°C+80°C
Rated voltage cable	240 V
Special features	good resistance against oils and chemicals, LABS free, ozone resistant, recyclable, RoHs compliant, acid- and alkali resistant, seawater resistant, UV resistant

Classification	
eCl@ss 6.0	27279218
eCl@ss 7.0	27279218
eCl@ss 8.0	27279218
eCl@ss 9.0	27060312
ETIM 5.0	EC001855
ETIM 6.0	EC001855

## Accessories

Labels, Valve connector https://www.escha.net/en/products/standard/accessories-for-connectivity/8047109