



## **ARTICLE PROPERTIES**

**ARTICLE NUMBER** C12.12-X/WS/\*

**SHAPE TYPE 1** Male, M12, straight

**SHAPE TYPE 2** single-ended

**NUMBER OF PINS** 12 **INTERFACE TYPE** 



## MECHANICAL DATA

**ELECTRICAL DATA** 

LOCKING **OPERATING VOLTAGE** 30 V DC / 30 V AC union nut, SW13, vibration lock

**MATERIAL** Zinc die casting, nickel plated **RATED CURRENT** 1,5 A

LOCKING

**TIGHTENING TORQUE INSULATION RESISTOR** > 100 MΩ 0,6 Nm

**MATERIAL GRIP** PUR **POLLUTION DEGREE** 3

**SYSTEM** moulded **SHIELDING** shielded

## **ENVIRONMENTAL CONDITIONS**

**PROTECTION CLASS** IP67 inserted and tightened

-30 ... 90 °C AMBIENT TEMPERATURE

## **APPROVALS**

**LOCKING** 









**GENERAL CABLE PROPERTIES** 

CABLE CONSTRUCTION (ONLY FOR PUR PRODUCT) according to UL-AWM Style 20549

THERMAL RESISTANCE (ONLY FOR PUR PRODUCT) according to UL FT2

**PROTECTION CLASS** according to IEC 60529 or ISO 20653, only when screwed together with the corresponding counterpart

CABLE LENGHTS X

TOLERANCE CABLE LENGTHS

All cable lengths are available on request. **EXAMPLE:** cable lengths 0,5 m -> C12.1

CABLE VARIANTS AND ASSIGNMENT OF WIRE INSULATION COLOR

Article number cable/*	material jacket	color jacket	wire insulation	wire cross-section	cable-jacket-Ø	temperature range	bending cycles	Pin variant
/P	PUR	grey	PP	12 x 0.25 mm²*	8±0.2 mm	-40 °C 80 °C	≥ 5 Million	1

 $0 \text{ m} < X \le 1,0 \text{ m}$ 

+0,05 m

<sup>\*</sup> similar to AWG 24

	Pin variant	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7	Pin 8	Pin 9	Pin 10	Pin 11	Pin 12
2 8 8 7 12 8 7 6 12 12 15 16 18 18 18 18 18 18 18 18 18 18 18 18 18	1	brown	blue	white	green	pink	yellow	black	grey	red	violet	grey / pink	red / blue