





ARTICLE PROPERTIES

ARTICLE NUMBER CBO12.12-X-C12.12/WS/*

SHAPE TYPE 1 Female, M12, angled

SHAPE TYPE 2 Male, M12, straight

NUMBER OF PINS 12
INTERFACE TYPE A





MECHANICAL DATA

DATA ELECTRICAL DATA

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

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

LOCKING

TIGHTENING TORQUE 0,6 Nm INSULATION RESISTOR $> 100 \text{ M}\Omega$

LOCKING

MATERIAL GRIP PUR POLLUTION DEGREE 3

SYSTEM moulded SHIELDING shielded

ENVIRONMENTAL CONDITIONS

PROTECTION CLASS IP67 inserted and tightened

AMBIENT TEMPERATURE -30 ... 90 °C

APPROVALS









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

on request.

TOLERANCE CABLE LENGTHS

All cable lengths are available **EXAMPLE:**

cable lengths 0,5 m -> CBO12.12-**0.5**-C12.12

cable lengths 10 m -> CBO12.12-**10**-C12.12

0 m < X ≤ 1,0 m +0,05 m 1,0 m < X ≤ 5,0 m +0,1 m

5,0 m < X +0,15 m

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 mm ² *	8±0.2 mm	-40 °C 80 °C	≥ 5 Million	1

^{*} 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
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	brown	blue	white	green	pink	yellow	black	grey	red	violet	grey / pink	red / blue