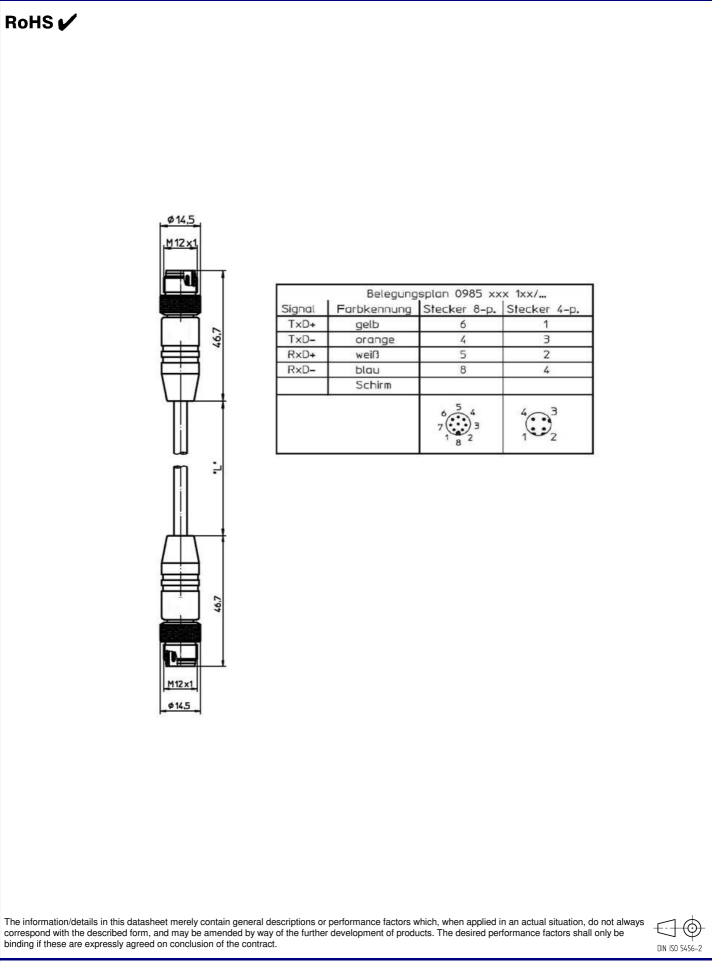
Datasheet



Datasheet-No. 935-983-158 Type: 0985 342 108/* M Cord set M12 EN Revison:01 Created: 2019-01-16 jderbog

D lumbergautomation

A BELDEN BRAND

Datasheet

Product description

Description

Type Order No Order No customer Type of contacts Number of contacts Standard

Technical data

Operating voltage Rated voltage Rated current * Rated impulse voltage Pollution degree Contact resistance Insulation resistance

* Notice derating

Materials

over molding	TPU, black
Contact bearer	8 pin: TPU, orange
	4 pin: PBT, black
Contact	8 pin: CuZn
	4 pin: CuSn
Contact plating	Cu/Au
Knurled screw	CuZn, nickel-plated
Shielding sleeve	CuZn, tin-plated

Environmental conditions

Protection class (IEC 60529) * Temperature range (connector)

Good chemical resistance. The resistance has to be checked in individual cases.

* only if mounted and locked in combination with Hirschmann / Lumberg connector.

Notes

Do not connect / disconnect under load.

"L" = length of control line (other lengths of control lines on request) Further technical information on control line see 909-342

- M12 Cordset shielded with molded cable
- 360° shielding connected to knurled screws

0985 342 108/* M see standard products see standard products male 8/4 IEC 61076-2-101

30 V AC/DC 30 V 2 A 0.8 kV 3 acc. to DIN EN 60664-1 (VDE 0110-1) ≤ 10 mΩ > 10^9 Ω

IP67 -25°C to +80°C, notice Derating

