

Overview

Product information



Enhanced distance sensor DLL-N08-04NO-30160000085

Detection distance: 4.0mm±10%, output mode: NPN, indicator light: operating status: LED, repeatability: 5%

Product advantages

- Detection distance is twice that of standard products
- Effectively solve the problem of conflict in work installation space
- Cable specifications can be customized according to customers

Product certification

Technical data

Product drawing

3D model

Electrical data

Switch mode	Normally Open
Output mode	NPN
Operating voltage	10~30V DC±10%
Current consumption	≤20mA
Residual voltage	≤2.0V
Load current	150mA
Insulation resistance	Between power terminal and housing ≥50MΩ (500VDC)
Pressure resistance	AC, 1000V 1 minute, between all power connection terminals and the housing
Protection circuit	Short circuit protection

Environmental parameters

Storage temperature	35~85°C
Vibration resistance	10~55Hz, 1.5mm amplitude, 2 hours each in X, Y, and Z directions
Protection level	IP67
Operating temperature	-25~75°C

Basic parameters

How it works	Inductive sensors
Shell style	Cylindrical
Installation	Non-flush
Thread specification	M8
Detection distance	4.0mm±10%
Indicator lights	Operating status: LED

Mechanical parameters

Connection	2m/3-core cable
Size	M8x50.7mm
Weight	0.012kg
Material	Stainless steel + PBT

Accessories

Business data

Order number	30160000085
Packing unit	1
Minimum order quantity	1

Products weight (without
packaging)

0.012kg