

LDR probe AS Part number 89750183



- Direct connection with no converter on analog input
- Low cost temperature control solution
- Fields of application :
 - Lighting management
 - Energy saving
 - Building management

Part numbers

	Type	Description	Measurement range
89750183	AS	Light sensor LDR1 for Millenium 3 (24 V DC, $\pm 10\%$)	10 → 3000 Lux

Specifications

General characteristics

Environmental characteristics

Accuracy	< 10 % of full scale
Peak spectral response	600 \pm 20 nm
Drift Temperature (%/ °C)	0,5 %/ °C
Operating temperature	-20 → +70 °C
Storage temperature	-20 → +70 °C

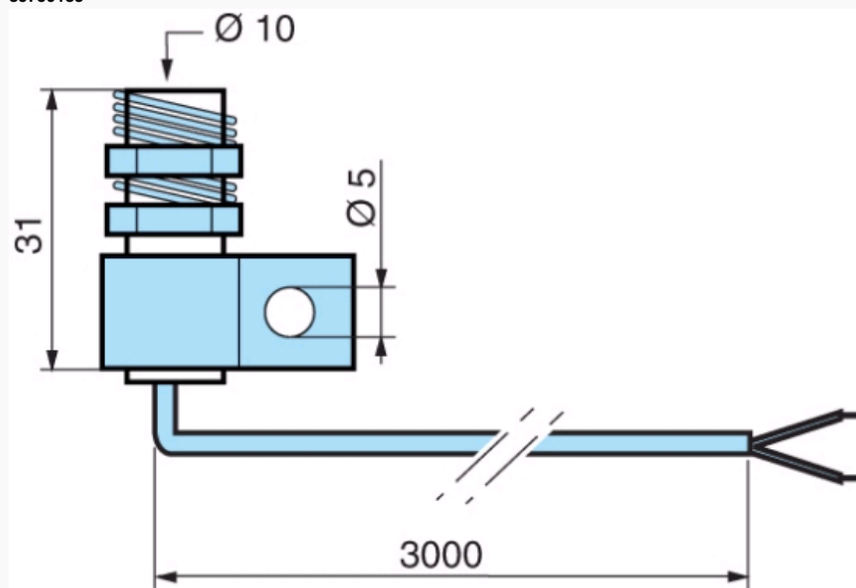
Mechanical characteristics

Cable length	3000 mm
Protection rating	IP64
Mounting by screw	\varnothing 5 mm
Mounting	Hole \varnothing 10 mm, thickness 9 mm max.

Comments

Dimensions (mm)

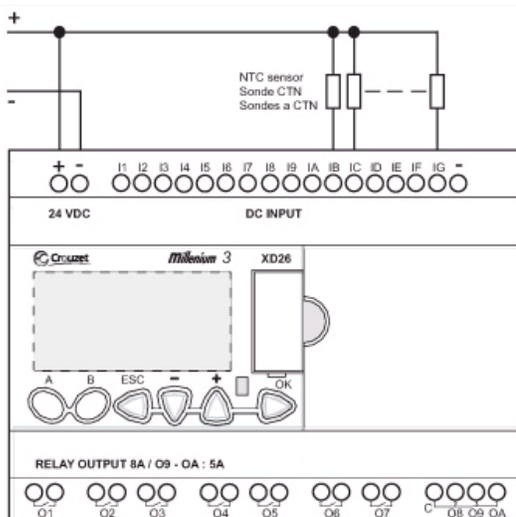
89750183



Connections

CA 89750183

 24V +/- 10%



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Photoelectric Sensors](#) category:

Click to view products by [Crouzet](#) manufacturer:

Other Similar products are found below :

[7442AD2X5FRX](#) [EX-19B-LP](#) [EX-19SB-PN](#) [7443AR0X5FRX](#) [7452AD4D4NNX](#) [F3WD052C5M](#) [7694ADE04DS2X](#) [FX-305](#) [PM-R24-R](#)
[Q45VR2FPQ](#) [13104RQD07](#) [E3JUXM4MN](#) [E3L2DC4](#) [E3S3LE21](#) [E3SCT11M1J03M](#) [E3SDS20E21](#) [E3VDS70C43S](#) [E3XNM16](#) [BR23P](#)
[HOA6563-001](#) [OJ-3307-30N8](#) [OS-311A-30](#) [P32013](#) [P34036](#) [P43004](#) [P56001](#) [P60001](#) [PB10CNT15PO](#) [S14132](#) [935286-000](#) [S52101](#)
[S56258](#) [EX-L261-P](#) [FD-SN500](#) [FE7B-FDRB6-M](#) [SU-79](#) [T36342](#) [T40300](#) [T60001](#) [PD60CNX20BP](#) [FX-302-HY](#) [FZS](#) [PM-T64W](#) [PX-22](#)
[PZ2-51P](#) [CX-491-P-J](#) [CYNUTX10](#) [UZB802](#) [UZB803](#) [UZFRG1](#)