



LR08BF02DLOY

[Request a written quotation](#)

[Contact engineer](#)
[buy online](#)
[3D graph](#) [Size graph](#) [Connection graph](#) [Collection](#) [Print page](#) [Share](#)

parameter **Download** **Enclosure**

Function	Extend sensing distance
Mounting	Quasi-flush
Sensing distance	2mm
Assured distance	0...1.6mm
Standard target	Fe 8*8*1t
Cylindrical size	M8*1*40mm
Output ways	DC 2line
Output status	NO
Residual voltage	≤2.5V
Supply voltage	10...30VDC
Load current	≤150mA
Current consumption	≤10mA
Switching frequency	1500Hz
Assured distance	≤±10%
Hysteresis range	1...20%
Repeat accuracy	≤3%
Ambient temperature	-25°C...70°C
Ambient humidity	35-95%RH
Circuit protection	Short circuit protection, overload protection, reverse polarity protec
Insulation resistance	≥50MΩ(500VDC)
Vibration resistance	Complex amplitude 1.5mm 10...50Hz(X,Y,Z 2 hours at each director
Protection degree	IP 67
Output indicator	Yellow LED
Housing material	Stainless steel
Certification	CE
Connection	Cable