OPTICAL INDICATOR OUTDOOR ADDRESSABLE - BBL-100/IP

Interactive fire detection systems Product datasheet

Features

- Optical indicator for outdoor use
- Connects directly to the detection loop
 no extra wiring needed
- Automatic addressing
- 2 Candela output
- Used with interactive fire detection systems
- Short circuit isolator in each unit

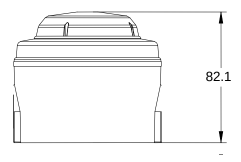
Description

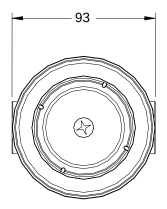
Compact indicator for outdoor use enclosed in an IP66 plastic casing. Reliable in operation and robust design. Simple mounting in all relevant directions.

The maximum number of indicators on a detection loop must be calculated according to the limitation of the system in question.



Dimensions







Technical specifications		
Appearance		
Weight		130g
Main body colour (RAL no.)		Red 21-0301
Lens colour		Red translucent
Finish		Polished lens / textured other parts
Material type		ABS FR / Polycarbonate
Installation		
Total cable qty / type / size		4 x 0.5 to 2.5mm2 MICC
I.P. rating		IP66
Operating conditions		
Voltage range (/s)		17 - 25VDC
Current - Alarm total		Indicator: 4,56mA Peak current: 5,35mA
Current - Quiescent		300uA
Temperature range		-15 to +70C
Humidity range		Condensing water
Light performance		
Flash power / light output		2 candela on axis @ 24V
Spatial distribution		100% on axis / visible sides
Flash rate /s		1Hz
Synchronisation		Yes - Panel control
Source / colour		Red / LED
Address function		
Address setting method		Software
Approvals		
	EN 54-17	
	EC/CPD No. 0832-CPD-1040	

Part number	Description
116-BBL-100/IP	Optical Indicator Outdoor Addressable