

DESCRIPTION

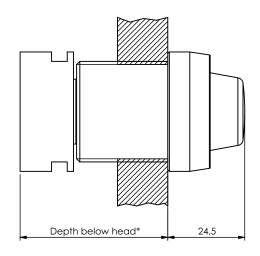
The Ex-protection series LED pilot lights are suitable for the use with Ex-d enclosures which can be installed in the industrial plants with potentially hazardous atmosphere classified as Zone 1 and Zone 2 for gases and Zone 21 and Zone 22 for combustible dusts. Typically utilized on the explosion proof enclosures for custom control & monitoring applications. Installation is easy and secured. M.A.M. pilot lights are easily viewable even in direct sunlight because of its illumination level. Design features guarantee the safety over a long period of time, also under extreme conditions.

Regarding to enclosure wall thickness, two different lengths are available. Available LED colors are Red, Green, Yellow, Orange, Blue and White. Supplied fully with LED and lampholder.

SPECIFICATIONS

Conformity	ATEX Directive ATEX2014/34/EU
Certification	ATEX - INERIS 14ATEX9013U
	IECEx - INE 14.0032U
Marking	I M2
	Ex-db I Mb
	II 2 GD
	Ex-db IIC Gb
	Ex-tb IIIC Db IP66
Standards	IEC 60079-0 EN 60079-0
	IEC 60079-1 EN 60079-1
	IEC 60079-31 EN 60079-31
Ambient Temperature	ATEX -60°C / +60°C
	IECEx -60°C / +60°C
Material of Body	Aluminium
	Stainless steel AISI 304 or AISI 316L
Threading	M32x1.5 (Standard)
	M20x1.5, M24x1.5, M25x1.5 (On Request)
IP Rating	IP66
Connection	Screw clamp terminals

INSTALLATION SCHEME



^{*}Long Series is 75mm, Short Series is 66mm.

NOTE

-Installation must be carried out by approved and qualified staff only.

ORDER CODE W White 220 Volts AC/DC 220 Yellow R 110 110 Volts AC/DC Red Orange 48 48 Volts AC/DC LUSL Long series pilot light G 24 24 Volts AC/DC Green LUSS Short series pilot light В Blue 12 Volts AC/DC 12 **DIMENSION COLOR VOLTAGE ORDER CODE**

EXAMPLE

LUSL W 220

(Long series, white color, 220 Volts AC/DC pilot light)



^{*} Different color requests are optional, contact technical office.