



Enclosures for gas and dust zones

Protection mode:

Type of protection: **EX II 2GD EEX d IIB**
Class of temperature: T6-T5-T4-T3
Protection degree: IP65
Zones : 1-21-2-22



Description:

Enclosure type EJB monted and wired for intégration electronic product in hazardous area.
Applications integration of controllers, indicators, electronic weighing, intrinsic safety, field bus..
Possibility to equip pushbuttons, emergency pushbutton, light pilot, switches...

Technicals data:

Equiped in front face :
Boutons 1" NPT type RP1, blue, red, green, black and yellow.
Buttons 1/2" NPT type RP2, blue, red, green, black and yellow.
Commutators locktable or not type " 0-1".
Emergency mushroom key or without re armed mechanical rotative
Light pilot 1/2 " red, green, white, yellow, blue type RL2
Light pilot 1 " red, green, white, yellow, blue type RL1
Porthole, window display with standard glass or glass quartz on request for infrarod signals (Camera, detection, signals, remote-control .)



Aluminium enclosure type EJB IIB, GUB for hydrogen atmosphere.
type IIC, INOX EExd for chemical environment.
Miscellaneous mounting,
Custom wiring by electrical drawing.
Quotation.
Wiring on request or with your installeur

