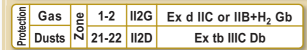
MUSHROOM TYPE PUSH BUTTON CONTROL UNITS

series
DP - DFP





IP 66

Amb. Temp.

Standard Extended



-20°C



+40°C +80°C





Directive 2014/34/EU (ATEX)

EN 60079-0 • EN 60079-1 • EN 60079-31

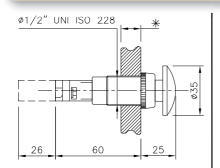
U INERIS 14 ATEX 9009U

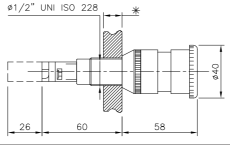
ECEX IEC 6

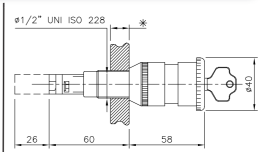
IEC 60079-0 • IEC 60079-1 • IEC 60079-31

IECEx INE 14.0023U

- For COELBO enclosures series CCA CCF (see section B)
- The 1/2" Series for its compact size allows to reduce the overall dimensions of the enclusures where they are mounted
- Body in Zinc plated brass
- Rings in Chrome plated brass and/or Chrome plated polycarbonate
- Drive shaft in Stainless Steel
- Mushroom push button in painted Aluminum or plastic.



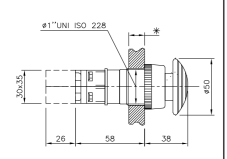


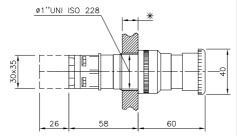


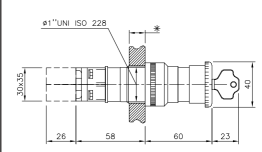
DP 5 Normal Weight = 150 g

DP 8r With rotary release Weight = 270 g

DP 8k With key release Peso = 280 g







DFP 5 / DFP 8 Normal /With lock (press and pull) Weight = 280 g / 280 g

DFP 8r With rotary release Wdight = 400 g

DFP 8k With key release Peso = 370 g

Ø 1/2"		Ø 1"		Units
Code	Contacts	Code	Contacts	Offics
DP 5	NO + NC	DFP 5	NO+ NC	Normal (with spring return and no lock)
-		DFP 8		With lock (press and pull)
DP 8r		DFP 8r		With rotary release
DP 8k		DFP 8k		With key release

Example: DP 8r

rder Coding

Type **DP** = 1/2" unit **DFP** = 1" unit

Element (see Table)

8r =rotary release

NOTES

The control units get same temperature class as the housing on which they are mounted.

These units shall be installed on enclosure with volume up to 160,6 $\rm ~dm^3$ for group IIB+H2 and up to 62,9 $\rm dm^3$ for group IIC.

These units may be mounted on electrical equip-ment suitable for group I-M2 (firedamp mines) if no component is made of light alloy.

The resulting mode of protection will be Ex d I Mb.

(*) See page B11 for CCA and page B21 for enclosures CCF.