

• Presys 2000 Series Instrument Panel was specially developed for instruments used in industrial processes, such as Indicators, Controllers, and Transmitters.

Main Features:

- Applicable in areas with explosive atmospheres formed by flammable gases, classified as Zone 1, Group IIB.
- Fully protected against dust and water jets.
- Certificate of Conformity for Electrical Equipment for Explosive Atmospheres, marked: Ex db IIB T6 Gb IP66.
- Fully programmable through the front control buttons, via serial communication, or with a portable programmer, depending on the specified model.
- Liquid paint finish, Munsell gray N6.5.

Available models: please consult.





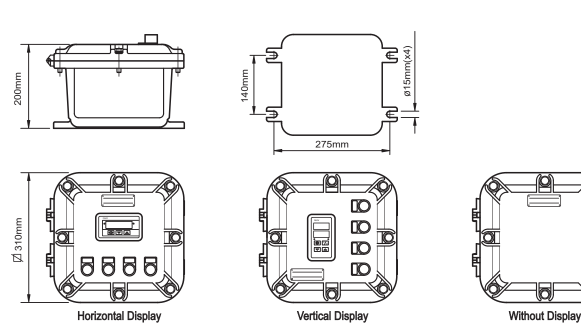
Explosion-proof Models with Horizontal Display

DMY-2030, DMY-2030-F, DMY-2030-TOT, DMY-2030-TOT-F, DMY-2030-Light, DMY-2030-F-Light, DMY-2030-TOT-Light, DMY-2030-TOT-F-Light, DMY-2030-CC, DMY-2030-CV, DMY-2030-TOT-FCS, DMY-2031-FCS, DMY-2036, DMY-2036-F, DMY-2011, DMY-2011-F, DMY-2015, DMY-2015-PB, DCY-2051, DCY-2051-F, DCY-2051-Light, DCY-2051-F-Light, DCY-2051-LC, DCY-2060, DCY-2060, DCY-2060-F, DCY-2060-Light, DCY-2060-F-Light, DCY-2060-LC.

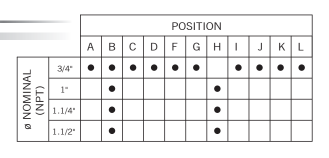
Explosion-proof Models with Vertical Display

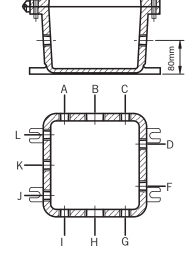
DMY-2035, DMY-2035-F, DCY-2050, DCY-2050-F, DCY-2050-Light, DCY-2050-F-Light, DMY-2050-LC, DCY-2058.

Explosion-proof Models Without Display DCY-2055, TY-2090, TY-2090-F, TY-2095.



NOTE: Command buttons with mounting option for 1, 2, 3, 4 buttons or none.





Threaded Entrances Layout.

ORDER CODE EXAMPLE: EXPLOSION-PROOF INDICATOR

