

ACI

10250T and E34 Class I Division 2 Pushbuttons

CLASS I DIVISION 2

Class I Division 2 covers hazardous locations where flammable gasses, vapors or volatile liquids are handled either in a closed system, or confined within suitable enclosures, or where hazardous concentrations are normally prevented by positive mechanical ventilation. Areas adjacent to Division 1 locations, into which gasses might occasionally flow, would also belong to Division 2 (NEC (500-5[b])).

FACTORY SEALED CONTACT BLOCK CONFIGURATION:

A specially designed contact block with a chamber that encloses the contacts. This works like a miniature explosion-proof enclosure and renders the normal incendive circuit incapable of external ignition.

ADVANTAGES:

- Higher continuous carrying amperages up to 10A
- · Direct drive contacts contacts can be forced open
- . Suitable for use in standard pushbutton
- · Best suited for motor control applications



CERTIFICATIONS: NEC CLASS I DIVISION 2, GROUPS 8, C AND D; CLASS I ZONE 2 GROUP II8 + H2

PRODUCT	CATALOG NO.	DESCRIPTION
Contact Block	10250T1H	NO – NC Factory Sealed Contact Block NEMA A600 (10A AC) and A300(25A DC) rated.
Adapter Internal	10250TD2	Contact Block Adapter for Pushbuttons & Push-pull operators (both illuminated and non-illuminated)
Adapter Guinnamer Gu	10250TD3	Contact Block Adapter for Selector Switches (both illuminated and non-illuminated)

APPLICATIONS

- Dip tanks containing flammable or combustible liquids
- · Dry cleaning plants
- · Petrochemical plants
- · Plants manufacturing organic coatings
- · Spray finishing areas
- · Petroleum dispensing areas
- · Solvent extraction plants
- Plants manufacturing or using pyroxylin (nitrocellulose) type and other plastics
- · Locations where inhalation anesthetics are used
- Utility gas plants, and operations involving storage and handling of liquefied petroleum and natural gas
- · Aircraft hangers and fuel servicing areas

PRODUCT GUIDES

For the complete offering of Cutler-Hammer Class I Division 2 Pushbuttons, Selector Switches, Indicating Lights and Assembled Stations Please Call 1-800-525-2000. Ask for Publication #PG.07D.03.T.E

For a complete Logic Products product guide, please call 1-800-525-2000. Ask for publication #PG.07D.01A.T.E.

Cutler-Hammer

Milwaukee, Wisconsin U.S.A.