

ENCLOSURE SPECIFICATION

Control Station CS	Material [_]	Size [_ _]	Entry Type [_]
-----------------------	-------------------	-----------------	---------------------



Use the logic on this and the following page to configure a custom station.

First check standard control station configurations on pages C3 & C4.

Note that not all combinations are possible due to space/actuator constraints.



Pilot Light & 2 Push Button Station

Example:

CSF224PLR0U231

F—Fiberglass Reinforced Polyester

S—316 Stainless Steel

11—1 Device Compact (FRP Only)

12—1-Device

22—2-Device

33—3-Device

64—2-Device Expanded

73—1-Device Deep (FRP Only)

84—2-Device Deep (FRP Only)

42—Ammeter

54—Ammeter Plus 1 Device

94—Ammeter Plus 1 Device Deep (FRP Only)

CONDUIT HUB

- 0**—1/2" Hub top feed
- 1**—1/2" Hub bottom feed
- 2**—1/2" Hub feed-thru
- 3**—3/4" Hub top feed
- 4**—3/4" Hub bottom feed
- 5**—3/4" Hub feed-thru

COMPRESSION GLAND (M25)

- 6**—Gland top feed
- 7**—Gland bottom feed
- 8**—Gland feed-thru
- 9**—Special (specify)

THREADED OPENING*

- A**—1/2" NPS plate top feed
- B**—1/2" NPS plate bottom feed
- C**—1/2" NPS plate feed-thru
- D**— 3/4" NPS plate top feed
- E**—3/4" NPS plate bottom feed
- F**—3/4" NPS plate feed-thru
- G**—1/2" NPS plug feed-thru
- H**—3/4" NPS plug feed-thru

*Threaded opening for use with approved connectors, not for conduit (Suggested Killark CMCX Series).

Other special entries available on request.