

Start Push Button Station



Start/Stop Push Button Station



E-Stop Push Button Station



Pilot Light Station

Class I, Div. 2, Groups A,B,C,D Class I, Zones 1 & 2, Groups IIC, IIB, IIA Class II, Div. 1 & 2, Groups E,F,G⊕ Class III NEMA 3, 4, 4X (A)Ex de IIC T6 IP66





FEATURES-SPECIFICATIONS



The control stations on this page are the most commonly used configurations, including combinations of pilot lights and push buttons. See the following pages for components to configure custom control stations and panels.

Wiring Entry Logic

Insert one of the digits below to complete the control station catalog number.

BOXES WITH INTERNAL GROUND PL	ATE				
(for MC/TC/TEC Cable Connectors)					
1/2" NPT Top Feed	Α				
1/2" NPT Bottom Feed	В				
1/2" NPT Feed Through	С				
3/4" NPT Top Feed	D				
3/4" NPT Bottom Feed	E				
3/4" NPT Feed Through	F				
BOXES WITH CONDUIT HUB					
1/2" NPT Top Feed	0				
1/2" NPT Bottom Feed	1				
1/2" NPT Feed Through	2				
3/4" NPT Top Feed	3				
3/4" NPT Bottom Feed	4				
3/4" NPT Feed Through	5				
BOXES WITH NON-METALLIC CABLE GLAND					
(Standard for IEC/CENELEC)					
M25 Compression Gland Top Feed	6				
M25 Compression Gland Bottom Feed	7				
M25 Compression Gland Feed Through	8				
Special	9				

©CSA Certified for Class II, Div. 1&2, EFG.
UL Listed for Class II, Div. 2, FG.

CS MOMENTARY SINGLE PUSH BUTTON						
CATALOG NUMBER	CONTACT ARRANGEMENT		CONTACT	BUTTON	NAMEPLATE	
	IEC	NEMA	BLOCKS	COLOR	MARKING	
CSF124U011 CSS124U011	E	• •	1 N.O. / 1 N.C.	Green	Start	

CS MOMENTARY START-STOP PUSH BUTTONS					
CATALOG Number	CONTACT ARRANGEMENT IEC NEMA		CONTACT BLOCKS	BUTTON COLOR	NAMEPLATE Marking
CSF224U011U012 E-1 -1	START STOP	1 N.O. / 1 N.C. Green S	Start		
	E -\	•••	1 N.O. / 1 N.C.	Red	Stop

CS MAINTAINED EMERGENCY STOP PUSH BUTTON						
CATALOG Number	CONTACT ARRANGEMENT		CONTACT	BUTTON	NAMEPLATE	
	IEC	NEMA	BLOCKS	COLOR	MARKING	
CSF124C150 CSS124C150	F-V-1-22		2 N.C.	Red Large	E-Stop	

CS SINGLE PILOT LIGHT					
CATALOG Number	CONTACT ARRANGEMENT IEC NEMA		VOLT	COLOR	NAMEPLATE Marking
CSF124PLRO CSS124PLRO	<u>x1</u> <u>X2</u>		20V-254V AC / DC	Red LED	_

---- Wiring entry: 4=3/4" NPT Bottom Feed. For other entries, see Wiring Entry Logic table at left.

Housing material: (F) FRP, (S) Stainless Steel.

