CONTROL STATIONS - NON-METALLIC







Factory Sealed Contact Block 1N.O./1N.C.

Class I, Div. 2, Groups A,B,C,D Class I, Zone 2, Groups IIC, IIB, IIA NEMA 3, 4, 4X, 7 (Div.2)



FEATURES-SPECIFICATIONS



Applications

Hazardous and corrosive environments such as refineries, chemical plants, water treatment and bio gas plants, and wherever a combustible gas-air mixture may occur.

Features

- Enclosures of rugged polyester resin and gasketed for NEMA 4X hose down protection
- · Factory sealed contacts rated for heavy duty NEMA A600/Q300 explosion-protected operation
- · No external seals required for most applications
- · Comprehensive selection of control operators including:
- Push buttons (standard or mushroom) caps) with momentary & maintained action for multiple functions or emergency stop
- Rotary selector switches for maintained or momentary operation
- Pilot lights (LED as standard) in multiple voltages and colors
- Options for various enclosures entry types and legend plates



PRODUCT LINE OVERVIEW

ASSEMBLIES







Two devices

CONTROL DEVICES

Push Button Shrouded or mushroom style



Maintained push-pull or twist-release button



Control Switch Multiple position rotary maintained or momentary action



Pilot Light Full voltage, resistor or transformer and multi-voltage LED types



ENCLOSURES

















ENTRIES AND ACCESSORIES



Hub with

Grounding locknut



Plates







Hole Plug

Lockouts

ASSEMBLED CONTROL STATIONS











D2CG2B2

D2CG2MMR3

D2CG2S3C3

D2CG8B15

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

FEATURES-SPECIFICATIONS

ONE DEVICE, DEAD END®					
Single Push Button (Momentary Contact)					
Complete Units (Box & Cover)	NPT SIZE	DIAGRAM	N/	COLOR	LEGEND [®]
D2CG2B1	W 10 10 1	60	9	GREEN	START
D2CG2B2	3/4"	• •		RED	STOP
D2CG2B3	1			BLACK	BLANK
Push-Pull Mushroom Button (Maintained Contact)					
D2CG2MMR3	3/4"	• •		RED	EMERGENCY STOP
Pilot Light (120V AC Light Emitting Diode Type)	. 20189		- 1		e management and
D2CG2B24CL				CLEAR	BLANK
D2CG2B24GL				GREEN	BLANK
D2CG2B24RL	3/4"	\		RED	BLANK
D2CG2B24BL		20		BLUE	BLANK
D2CG2B24AL				AMBER	BLANK
D2CG2B24WL				WHITE	BLANK
2 Position Rotary Selector Switch (Maintained Co	ntact)	1	DIAGRA	M	
D2CG2S2A3	3/4"	LEFT	CENTER	R RIGHT	OFF - ON
		• •	-	• •	OFF - ON
3 Position Rotary Selector Switch (Maintained Co	ntact)				
D2CG2S3C3	3/4"	• •	• •	• •	HAND-OFF-AUTO

TWO DEVICES, DEAD END®					
Two Push Buttons (Both Momentary Contact)					
Complete Units (Box & Cover)	NPT SIZE	DIAGRAM	COLOR	LEGEND [©]	
D2CG2B4	0/4"	00 00	GREEN - RED	START - STOP	
D2CG2B7	3/4"	• • • •	BLACK - BLACK	BLANK	
Pilot Light (120V AC Light Emitting Diode Type) and Push Button (Momentary Contact)					
D2CG2B13	3/4"	₩ ::	RED LENS, BLACK BUTTON	BLANK	

THREE DEVICES, DEAD END®	1400-200-200-200-200-200-200-200-200-200-		100 mm	
Pilot Light (120V AC Light Emitting Diode Type) and	two push butto	ns (Both Momentary Con	tact)	
Complete Units (Box & Cover)	NPT SIZE	DIAGRAM	COLOR	LEGEND [®]
D2CG8B15	3/4"	₩ ## ##	RED LENS, GREEN & RED BUTTONS	BLANK, START, STOP
Three Push Buttons (Each Momentary Contact)				
D2CG8B9	3/4"	• • • • • • • • • • • • • • • • • • • •	GREEN, RED & BLACK BUTTONS	START, STOP, BLANK

①For 3/4" FEED-THRU, change G2 or G8 in catalog number to G5. Example D2CG2B1 becomes D2CG5B1. For other hub sizes, see page <u>C4</u>. ②Specify pilot light lens marking or blank button marking if required.



1

ENCLOSURES, ENTRY FITTINGS, ACCESSORIES, LEGENDS



PWBG SIZE 1













PWCG20

D2CCG23

D2CCG24

FEATURES-SPECIFICATIONS

D2CCG11

SIZE 1 BOXES	
Catalog Number	Description
PWBG0	Blank - No Entries
PWBG1	w/1/2" NPT hub, dead end
PWBG2	w/3/4" NPT hub, dead end
PWBG3	w/1" NPT hub, dead end
PWBG4	w/1/2" NPT hubs, feed thru
PWBG5	w/3/4" NPT hubs, feed thru
PWBG6	w/1" NPT hubs, feed thru
PWBG25	w/clearance hole, 1/2" NPS
PWBG26	w/clearance hole, 3/4" NPS
PWBG27	w/clearance hole, 1" NPS
PWBG37	w/clearance hole, M2O
PWBG38	w/clearance hole, M25
PWBG39	w/clearance hole, M32
SIZE 1 COVERS	
PWCG10	Blank-no device openings
D2CCG11	w/1 device opening 30mm
D2CCG12	w/2 device openings 30mm

PWBG3	w/1" NPT hub, dead end
PWBG4	w/1/2" NPT hubs, feed thru
PWBG5	w/3/4" NPT hubs, feed thru
PWBG6	w/1" NPT hubs, feed thru
PWBG25	w/clearance hole, 1/2" NPS
PWBG26	w/clearance hole, 3/4" NPS
PWBG27	w/clearance hole, 1" NPS
PWBG37	w/clearance hole, M2O
PWBG38	w/clearance hole, M25
PWBG39	w/clearance hole, M32
SIZE 1 COVERS	
PWCG10	Blank-no device openings
D2CCG11	w/1 device opening 30mm
D2CCG12	w/2 device openings 30mm
ENTRY FITTINGS	** & ACCESSORIES
Catalog Number	Description
- WH 10	Hub w/www.mding looknut 1/0" NDT

SIZE 2 BOXES		
Catalog Number	Description	
PWBG00	Blank - No Entries	
PWBG7	w/1/2" NPT hub, dead end	
PWBG8	w/3/4" NPT hub, dead end	
PWBG9	w/1" NPT hub, dead end	
PWBG10	w/1/2" NPT hubs, feed thru	
PWBG11	w/3/4" NPT hubs, feed thru	
PWBG12	w/1" NPT hubs, feed thru	
PWBG31	w/clearance hole, 1/2" NPS	
PWBG32	w/clearance hole, 3/4" NPS	
PWBG33	w/clearance hole, 1" NPS	
PWBG43	w/clearance hole, M20	
PWBG44	w/clearance hole, M25	
PWBG45	w/clearance hole, M32	
SIZE 2 COVERS		
PWCG20	Blank-no device openings	
D2CG23	w/3 device openingS 30mm	
D2CG24*	w/4 device openings 30mm	

^{*} Space restrictions may apply for feed thru conduit entries.

LEGEND PLATES***

ENTRY FITTINGS** & ACCESSORIES				
Catalog	Number	Description		
	WH-1G	Hub w/grounding locknut 1/2" NPT		
-	WH-2G	Hub w/grounding locknut 3/4" NPT		
	WH-3G	Hub w/grounding locknut 1" NPT		
	YOCCHP	Hole plug for 30mm operator		
0.	YOCCLOAX	Lockout for half shroud momentary buttons		
	YOCCLOAM	Lockout for momentary mushroom buttons		
5	YOCCLOAP	Lockout for maintained mushroom buttons		
	YOCCLOAFC	Lockout cover (clear) for buttons or switches		

^{**} For other entry openings, contact factory.

W 27 20
TO

00 = Black Plate

RD00 = Red Plate



^{***} contact factory for additional selections.

CONTROL OPERATORS, CONTACT BLOCKS



Push Button - Momentary



Rotary Switch

Pilot Light - LED



Factory Sealed Contact Block 1 N.O./1 N.C.



Mushroom - Maintained

FEATURES-SPECIFICATIONS

Momentary Push	Button Operators*		
Catalog Number Description			
D2CO1KX3	Black Push Button Full Shroud		
D2CO1GX3	Green Push Button Full Shroud		
D2CO1RX3	Red Push Button Full Shroud		
D2CO1KH3	Black Push Button Half Shroud		
D2CO1GH3	Green Push Button Half Shroud		
D2CO1RH3	Red Push Button Half Shroud		
D2CO1KM3	Black Push Button Mushroom		
D2CO1GM3	Green Push Button Mushroom		
D2CO1RM3	Red Push Button Mushroom		
Maintained Mushroom Push Button Operators*			
D2COM1K3	Black Push-Pull Mushroom		
D2COM1G3	Green Push-Pull Mushroom		
D2COM1R3	Red Push-Pull Mushroom		
D2COT1R3	Red Twist to Release Mushroom		
Rotary Selector Switch Operators*			
D2CO52A3	Maintained 2-Position		
D2CO53C3	Maintained 3-Position		
D2CO63	Momentary Right, 2-Position		
D2CO73	Maintained Center 3-Position		
D2CO143	Maintained Left & Center 3-Position		
D2CO153	Maintained Right & Center 3-Position		

^{*} Operators supplied with one universal factory sealed 1 N.O. + 1 N.C. contact block. For operator provided with two contact blocks, change last digit (3) of catalog number to 8. For actuator only, change (3) to 0.

LED Pilot Light Devices

Add to end of base catalog number <u>D2CO3</u>. Example D2CO3A23.

Amber 120V AC/DC A23 = A4 Amber 24V AC/DC

AMV = Amber Multi-voltage 20V-254V AC/DC

B23 = Blue 120V AC/DC Blue 24V AC/DC B4

BMV = Blue Multi-voltage 20V-254V AC/DC

C23 = Clear 120V AC/DC C4 Clear 24V AC/DC

CMV = Clear Multi-voltage 20V-254V AC/DC

G23 = Green 120V AC/DC G4 Green 24V AC/DC

GMV = Green Multi-voltage 20V-254V AC/DC

Red 120V AC/DC R23 = Red 480VAC/DC resistor R25R = Red 480VAC transformer R25T =R4 Red 24V AC/DC

RMV = Red multi-voltage 20V-254V AC/DC

W23 = White frosted 120V AC/DC W4 White frosted 24V AC/DC

WMV = White frosted Multi-voltage 20V-254V AC/DC

Factory Sealed Contact Block			
Catalog Number	Description	Diagram	
D2CU (add suffix R for rotary selector switches)	Factory Sealed Contact Block 1 Normally Open and 1 Normally closed	• •	

Hazardous Rating:

Class I, Division 2, Groups A,B,C,D; Class I, Zone 2, Groups IIB+H2, IIA, T6

Terminal Capacity: 22 thru 12 AWG [0.5-2.5mm²] copper, solid or standed conductors. Tightening torque 7 in-lbs. (tolerance +3.0/0.0) [~ 0.8Nm]

Contact Electrical Ratings:

NEMA A600- 7200 VA (Make), 720 VA (Break), 10 Amps Cont. @600V AC (Thermal) NEMA Q300- 69 VA (Make & Break), 2.5 Amps Cont. @250V DC (Thermal)

