30MM HAZARDOUS PILOT DEVICES



SERIES 30 **PRODUCT PROFILE**

c3controls 30mm Hazardous Pilot Devices are designed for your most demanding hazardous duty applications and include a wide range of push buttons, pilot lights, and selector switches. Full-voltage, resistor, and dual input operators are available from 6V-480V AC/DC.

LEADING THE INDUSTRY WITH OUR INNOVATIVE AND RUGGED DESIGN

🗸 Easy to Install	Our contact blocks snap-on for secure assembly and are color coded for quick circuit identification.
Class 1, Division 2	Leading the industry with the largest selection of Class 1, Div. 2 hermetically sealed reed contact blocks and factory sealed contact blocks.
Simple Customization	Our light modules come with various lens color options for appropriate operator interface and are available in incandescent, neon, or our LED lamps with leakage protection.
✓ Visible ✓ Certifications	Our product certifications and electrical ratings are clearly marked on the outside of the contact blocks for easy reference during installation.
🗸 Heavy Duty	Polyester construction provides superior durability, corrosion resistance, moisture rejection and electrical insulation. For added protection, metal parts are nickel-plated.
✓ Convenient	Reduce inventory with our interchangeable modular design, providing endless options for appropriate operator interface.
🗸 100% Reliability	Hermetically sealed and factory sealed contact blocks are manufactured with all stainless steel hardware for use in harsh environments.
✓ Added Security	All 30mm hazardous location operators come with a screw tightened mounting bracket to ensure contact blocks remain snug against operator.
✓ Environmentally Secure	With 4/4X and IP65 ratings, our 30mm line of pilot devices are built to last and withstand dust, corrosion, ice, and rain.
✓ Limited Lifetime Warranty*	Every product is backed by our limited lifetime warranty— unmatched in the industry—bringing you quality components that perform in the most demanding applications.
Guaranteed Same-Day Shipping*	Product availability reduces inventory, and improves cash- flow—saving you money. With c3controls any order for standard catalog items received by 6:00pm ET is guaranteed to ship same-day.
✓ Advantage Pricing	Our approach to product development, manufacturing, and focus on servicing the OEM and Electrical Equipment Builder reduces cost. The result—the best value in the industry.



UNIQUE FEATURES

Metal on the inside—where it counts!

• c3controls 30mm Push-Twist-Release Emergency Stop devices feature a nickel-plated detent mechanism with stainless steel ball, and our Push-Pull operators contain a solid stainless steel detent mechanism. These features ensure reliable operation in emergency stop applications and provide safe interruption of circuits and longer life.

U-Cup Seal

• Our revolutionary U-Cup seal is infused with a Teflon coating to eliminate cracking when exposed to harsh conditions and keeps water, oils, and dust away from the contact blocks.

Internal Self-Lubricant

· All frictional parts are molded with an internal self-lubricant to provide outstanding wear without troublesome greases used by others.

One Cam Design

• Our single cam design eliminates the need for multiple cam and selector switch configurations, reducing inventory and saves you labor time and costs.

Rubber Boots

• Our state-of-the-art Fluorosilicone rubber boots protect both the operators and the circuits behind them from harsh chemicals and climates. They feature a nickel-plated brass thread ring that is molded into a special thermoset compound guaranteed to out perform Hypalon boots.

*See c3controls Terms & Conditions



THE BEST ELECTRICAL CONTROLS **BUSINESS ON THE PLANET!**

724.775.7926 | www.c3controls.com



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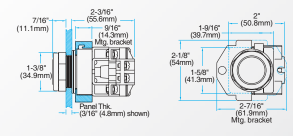
SPECIFICATIONS

		MECHAN	ICAL CON	IACIS 22	00V for 1 Minute
FACTORY SEALI	ED CONTA	CT BLOC	K - CBFS/O	CBFSR	
Class I Div. 2 Gr. B, C, &	D/Zone 2 Gr. III	B +H2			
	Utilization	Category			
	IEC	UL	Make Rating	Break Rating	Ith Thermal Current
AC	AC-15	A600	7200VA	720VA	10A
DC	DC-13	P300	138VA	138VA	5A
NOTE: For AC voltage bel For switching application					
HERMETICALLY	SEALED	POWER R	EED CONT	FACT BLOO	CK
Class I Div. 2 Gr. A, B, C,	1				
	Utilization	Category		1	
	IEC	UL	Make Rating	Break Rating	Ith Thermal Current
AC	AC-15	B300	3600VA	360VA	5A
	AC-15	C600	1800VA	180VA	2.5A
DC	DC-13	Q300	69VA	69VA	2.5A
NOTE: For AC voltage bel Suitable for switching DR	ow 72V AC (28) Y circuits and L	/ DC) the max. ow Energy Circ	allowed switchi uits (Less than 2	ng current is 5A 24V-40mA).	=lth (2.5A=lth).
HERMETICALLY	SEALED	MEDIUM-	LOGIC RE	ED CONTA	CT BLOCK
Class I Div. 2 Gr. A, B, C,	1				
	Utilization				
	IEC	UL	Inductive	Resistive	Ith Thermal Current
AC	AC-12	250V Max.	40VA	100 Watt	3A
NOTE: Suitable for switch	ing DRY circuits	and Low Ener	gy Circuits (Less	than 24V-40m/	A).
HERMETICALLY	SEALED	MID-POW	/ER REED	CONTACT	BLOCK
Class I Div. 2 Gr. A, B, C,	& D/Zone 2 Gr	. IIC			
	Utilization	Category			
	IEC	UL	Make Rating	Break Rating	Ith Thermal Current
AC	AC-15	C300	1800VA	180VA	2.5A
DC	DC-13	Q150	69VA	69VA	2.5A
	72)/ A.C. (20)	(DC) the may	allowed switchi	na current is 2.5	A=Ith (2.5A=Ith).
NOTE: For AC voltage bel Suitable for switching DR	Y circuits and L	ow Energy Circ	uits (Less than 2	24V-40mA).	
NOTE: For AC voltage bel Suitable for switching DR HERMETICALLY	RY circuits and L	ow Energy Circ	uits (Less than 2	24V-40mA).	
Suitable for switching DR	RY circuits and L	ow Energy Circ LOGIC RE	uits (Less than 2	24V-40mA).	
Suitable for switching DR	RY circuits and L	ow Energy Circ LOGIC RE . IIC	uits (Less than 2	24V-40mA).	
Suitable for switching DR	Y circuits and L SEALED I & D/Zone 2 Gr.	ow Energy Circ LOGIC RE . IIC	uits (Less than 2	24V-40mA).	
Suitable for switching DR	Y circuits and L SEALED I & D/Zone 2 Gr. Utilization	ow Energy Circ LOGIC RE IIC Category	cuits (Less than 2	24V-40mA). ACT BLOCI	(
Suitable for switching DR HERMETICALLY Class I Div. 2 Gr. A, B, C, AC	Y circuits and L SEALED I & D/Zone 2 Gr. Utilization IEC	ow Energy Circ LOGIC RE IIC Category UL 220V Max.	ED CONTA ED CONTA Inductive N/A	ACT BLOCI Resistive 40 Watt	Kh Thermal Current
Suitable for switching DR HERMETICALLY Class I Div. 2 Gr. A, B, C,	Y circuits and L SEALED I & D/Zone 2 Gr. Utilization IEC	ow Energy Circ LOGIC RE IIC Category UL 220V Max.	ED CONTA ED CONTA Inductive N/A	ACT BLOCI Resistive 40 Watt	Kh Thermal Current
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Suitable for switching DR HERMETICALLY Class I Div. 2 Gr. A, B, C, AC NOTE: Suitable for switch INDICATING LIC Light Unit FV Incandescent Light	Y circuits and L SEALED I & D/Zone 2 Gr. Utilization IEC ining DRY circuits	ow Energy Circ LOGIC RE IIC Category UL 220V Max.	uits (Less than 2 ED CONTA Inductive N/A gy Circuits (Less	Resistive 40 Watt than 24V-40m/ T-Code T4A	Ith Thermal Current 2A N).
AC NOTE: Suitable for switching DR AC NOTE: Suitable for switch INDICATING LIC Light Unit FV Incandescent Light FV LED Lights	Y circuits and L Y SEALED I & D/Zone 2 Gr. Utilization IEC Ining DRY circuits GHTS	ow Energy Circ LOGIC RE IIC Category UL 220V Max.	uits (Less than 2 ED CONTA Inductive N/A gy Circuits (Less	Resistive 40 Watt 40 Watt than 24V-40m/ T-Code T4A No marking requ	Ith Thermal Current 2A N).
AC NOTE: Suitable for switching DR AC NOTE: Suitable for switch INDICATING LIC Light Unit FV Incandescent Light FV LED Lights Resistor Incandescent	Y circuits and L Y SEALED I & D/Zone 2 Gr. Utilization IEC Ining DRY circuits GHTS	ow Energy Circ LOGIC RE IIC Category UL 220V Max.	uits (Less than 2 ED CONTA Inductive N/A gy Circuits (Less	Resistive 40 Watt than 24V-40m/ T-Code T4A	Ith Thermal Current 2A N).
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Suitable for switching DR HERMETICALLY Class I Div. 2 Gr. A, B, C, NOTE: Suitable for switch INDICATING LIC Light Unit FV Incandescent Light FV Incandescent Light FV LED Lights Resistor Incandescent Resistor LED Lights Multi-Voltage 20V-277	Y circuits and L Y SEALED I & D/Zone 2 Gr. Utilization IEC IIII IEC IIIII IIIII IIIIIIIIII	ow Energy Circ LOGIC RE IIC Category UL 220V Max. 5 and Low Ener	uits (Less than 2 ED CONTA Inductive N/A gy Circuits (Less	Resistive 40 Watt 40 Watt than 24V-40m/ T-Code T4A No marking requ T3C T4A	Ith Thermal Current 2A N).
Suitable for switching DR HERMETICALLY Class I Div. 2 Gr. A, B, C, NOTE: Suitable for switch INDICATING LIC Light Unit FV Incandescent Light FV Incandescent Light Resistor Incandescent Resistor LED Lights	Y circuits and L SEALED I & D/Zone 2 Gr. Utilization IEC IIII IIII IIIII IIIII IIIIIIIIII	ow Energy Circ LOGIC RE IIC Category UL 220V Max. 5 and Low Ener	uits (Less than 2 ED CONTA Inductive N/A gy Circuits (Less T6 (t	Resistive 40 Watt 40 Watt than 24V-40m/ T-Code T4A No marking requ T3C T4A T4A	Ith Thermal Current 2A \). uirred)
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Suitable for switching DR HERMETICALLY Class I Div. 2 Gr. A, B, C, NOTE: Suitable for switch INDICATING LIC Light Unit FV Incandescent Light FV LED Lights Resistor Incandescent Resistor LED Lights Multi-Voltage 20V-277 ENVIRONMENT Operating Temperature Storage Temperature	Y circuits and L SEALED I SEALED I D/Zone 2 Gr. Utilization IEC IIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIII	ow Energy Circl LOGIC RE IIC Category UL 220V Max. s and Low Ener GS	uits (Less than 2 ED CONTA Inductive N/A gy Circuits (Less T6 (t) Type 1, 2, 2 -40° F to - -40° F to -	Resistive 40 Watt 40 Watt than 24V-40m/ T-Code T4A No marking requ T3C T4A T4A 3, 3R, 4/4X, 12, 1	th Thermal Current 2A V). iired) 3, and IP65 to +55° C)
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Suitable for switching DR HERMETICALLY Class I Div. 2 Gr. A, B, C, NOTE: Suitable for switch INDICATING LIC Light Unit FV Incandescent Light FV Incandescent Light FV LED Lights Resistor Incandescent Resistor LED Lights Multi-Voltage 20V-277 ENVIRONMENT Operating Temperature Storage Temperature TERMINAL & W	Y circuits and L SEALED I SEALED I D/Zone 2 Gr. Utilization IEC IGNO GROUP IIEC IGNO GROUP IIEC IIIING COI	ow Energy Circ LOGIC RE IC Category UL 220V Max. s and Low Ener GS GS	Luits (Less than 2 ED CONTA Inductive N/A gy Circuits (Less T6 (f T5 (f T6 (f T7 (f) T6 (f) T6 (f) T6 (f) T6 (f) Solid/Stranded) [Resistive 40 Watt 40 Watt tan 24V-40m/ T-Code T4A No marking requ T3C T4A 3, 3R, 4/4X, 12, 1 +131° F (-40° C +185° F (-40° C	Ith Thermal Current 2A \).

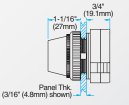
For complete ratings and detailed specifications refer to www.c3controls.com.

DIMENSIONS

Non-Illuminated Operator (shown with Flush Cap & Factory Sealed Contact Block)

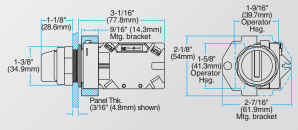


Full Voltage Pilot Light Operator (shown with PLL)





Selector Switch Operator (shown with Standard Handle)



CERTIFICATIONS

Conformity to Standards:

PILOT DEVICES UL 508, 698, 1604 & 2279

CSA C22.2 No. 0, 14, 25, 30M, 157 & 213 IEC 60947-1, 60947-5-1

MULTI-VOLTAGE PILOT LIGHTS UL 508, 1604

IEC 60947-1, 60947-5-1

Certifications:

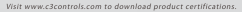
UL File #: E157436 (Guide NOIV, NOIV2, NOIV7), E68568 (Guide NKCR, NKCR7) CSA File #: LR47446

CE Marked (per EU Low Voltage Directive 2006/95/EC and RoHS Directive 2011/65/EU)



UL File #: E68568 (Guide NKCR, NKCR7); E157436 (Guide NOIV) CE Marked (per EU Low Voltage Directive 2006/95/EC and RoHS Directive 2011/65/EU)

cULus CE





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