Cl. I, Div. 1 & 2, Groups B*, C, D UL and cUL approved Cl. I. Zones 1 & 2

Cl. II, Div. 1, Groups E, F, G Cl. II, Div. 2, Groups F. G

CL III

Ex d IIB + H₂ T6 Certified to ATEX Directive+ NEMA 3, 7B*CD, 9EFG **IP66**

The following pages will assist you in choosing the combination of features suited to your needs and requirements. The easy, five-step process will take you through the specification of cover openings, specifying devices, drilled and tapped conduit openings, device

locations, and legend and nameplate selection.

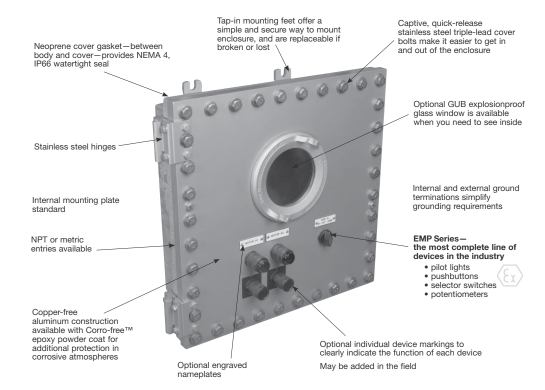
After filling out your separate order form for each panel, fax it to your local Eaton's Crouse-Hinds Distributor. Please consult the factory for alternatives not detailed in these pages, such as other conduit arrangements, terminal blocks, or circuit breaker operating handles.

Applications:

- · Manufactured for hazardous environments, the EJB Custom-Built Control Panel is an explosionproof enclosure built to customer specific requirements
- · Available in a variety of sizes with an unlimited combination of devices, windows, and markings, these panels are designed to maximize the efficiency of each unique process

Features:

• The foundation of the Custom-Built Control Panel is our tried and tested copper-free aluminum EJB enclosure. This corrosion resistant, heavy-duty enclosure features bolted construction, stainless steel hinges, and flexible tap-in mounting feet.



Certifications and Compliances:

EJB Custom Control Panels

- NEC/CEC:
 - Class I, Divisions 1 & 2, Groups B*, C and D
 - Class I, Zones 1 & 2
 - Class II, Division 1, Groups E, F and G
 - Class II, Division 2, Groups F and G
 - Class III
- NEMA: 3, 7B*CD, 9EFG
- cUL to CSA Standard C22.2 No. 30-C22.2 No. 25 Cl. II (E, F, G)
- Ex d IIB + H₂ T6
- UL Standard 1203
- · Certified to the ATEX Directive when ordered with -ATEX suffix.
- · Custom Control Panel is component certified only. For assembly certification, please consult factory.

*Groups C and D only when ordered with GUB window

† Certified to the ATEX Directive when ordered with ATEX suffix.

ATEX Certifications

- EJB Enclosure with Conduit Entries & Device Holes
 - **⟨£x⟩** II 2 G Ex d IIB + H₂ Certificate #: ITS08ATEX15797U
- EMP Devices
 - $\langle \mathcal{E}_{\mathbf{X}} \rangle$ II 2 G Ex d IIB + H₂
- Certificate #: ITS07ATEX15652U
- GUB0108 ATEX Window
 - **⟨£x⟩** II 2 G Ex d IIB + H₂
- Certificate #: ITS07ATEX15638U
- ECD Breather/Drain
 - **⟨£x⟩** II 2 G Ex d IIB + H₂
- Certificate #: ITS07ATEX15639U

Crouse-Hinds by **F:T•N**

EJB Custom-Built Control Panels

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Ordering and receiving Eaton's Crouse-Hinds EJB Custom-Built Control Panels is now easier and faster than ever. Follow the steps below, fill out a separate order form for each panel, and fax it to your local Eaton's Crouse-Hinds Distributor. It's as simple as that!

Easy Five Step Ordering Process:

- 1 Specify cover openings and devices.
- 2 Specify conduit openings.
- **3** Determine device arrangement.
- 4 Specify device location.
- **5** Specify legend and nameplates.

Step 1

Specify the openings required for the cover of the enclosure.

Indicate in Section 1 of the order form the combination of devices, openings without devices, and windows required.

Total the number of device openings required based on the devices, openings and windows specified in Section 1.

Using Table 1, you can determine the smallest size enclosure required based upon the total number of devices/openings and the number of devices a window requires. (NOTE: The actual size of your custom panel enclosure may change based on the number and size of your entry requirements.)

TABLE		DEVICE	E AND	WINDO	W INFORMATION
Total # of Openings		Dev	ice La	yout	EJB Enclosure Catalog Number
9	=	3	Χ	3	EJB100806
16	=	4	Χ	4	EJB121204
16	=	4	Χ	4	EJB121206
16	=	4	Χ	4	EJB121208
36	=	6	Χ	6	EJB161606
36	=	6	Χ	6	EJB161608
24	=	6	Χ	4	EJB181206
24	=	6	Χ	4	EJB181208
36	=	9	Χ	4	EJB241208
36	=	9	Χ	4	EJB241210
54	=	9	Χ	6	EJB241808
54	=	9	Χ	6	EJB241810
81	=	9	Χ	9	EJB242408
81	=	9	Χ	9	EJB242410
52	=	13	Χ	4	EJB361208
78	=	13	Χ	6	EJB361808
78	=	13	Χ	6	EJB361810
117	=	13	Χ	9	EJB362408

Requires same area as 12 devices. May be installed in all boxes.



GUB0108—Symbol W 4-3/4" dia. viewing area

SIZE REQUIREMENTS							
EJB Size	Max. No. Windows						
121204 to 181208	1						
241208 to 362408	2						

1

Step 2

Specify the number, size and location of conduit openings required on the sides, top and bottom of the enclosure body using the information in Tables 2, 3, and 4.

Refer to Table 2 to determine if the enclosure selected in Step 1 will accommodate the required conduit openings. From Table 3, determine the symbol(s) that correspond with the required conduit openings.

Place these symbols in the desired positions using the conduit arrangement diagrams in Table 4.

Any combination of the four arrangement diagrams may be used per side and all positions on a side with openings must have a symbol. The side number (1, 2, 3 or 4) must precede the conduit opening(s) symbols for the respective side. When a side of the enclosure does not require any conduit openings, the side number is omitted from the catalog number.

Enter the complete catalog number, including conduit opening designations, in Section 2 of the order form. Indicate on which side the hinges should be mounted. Check boxes in Section 2 for options desired.

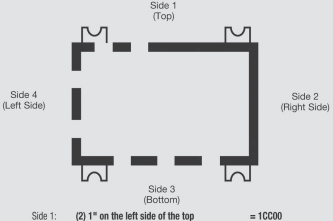
Example:

In Step 1, customer selects an EJB161606 based on the number of devices/openings specified (See Section 1 of sample order form). The following conduit openings are required: (2) 1" on the left side of the top; no openings on the right side; (3) 2" on the bottom; and (2) 3/4" on the left side.

Table 2 indicates the maximum size allowed for three conduit openings in an EJB161606 is 2-1/2". Therefore, an EJB161606 would be suitable.

Table 3 indicates a 3/4" opening is symbol B, a 1" opening is symbol C, a 2" opening is symbol G and no opening is a 0.

Using the conduit arrangement diagrams in Table 4, place the symbols for the desired openings in the appropriate positions. Remember, any combination of the four arrangement diagrams may be used and all positions on a side with openings must have a symbol even if no opening is required in a particular position.



Side 1: (2) 1" on the left side of the top

Side 2: No Openings = No Symbols Required

Side 3: (3) 2" on the bottom = 3GGG Side 4: (2) 3/4" on the left side =4BB

Complete catalog number is: EJB161606-1CC003GGG4BB. Enter the completed catalog number, including conduit opening designations, in Section 2 of the order form. Indicate on which side the hinges should be mounted.

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	2														
TABLE	4	CONDUIT ARRANGEMENTS													
		Maximu	ım Trad	e Size aı	nd Numl	ber of O	penings				Spa	cing Dime	nsions		
	Тс	p and E	ottom (k	ob)		Side	s (aa)								
CAT #	1	2	3	4	1	2	3	4	S	Т	U	V	W	Х	Y
Drilled and Ta	apped O	penings													
EJB100806	3-1/2	3	1-1/2	1-1/4	3-1/2	2-1/2	1-1/4	3/4	3-3/4	2-5/16	1-15/16	2-3/4	2-1/2	2-1/2	1-3/4
EJB121204	1-1/2	1-1/2	1-1/2	1-1/4	1-1/2	1-1/2	1-1/2	1-1/4	3	2-1/4	2-1/4	3-5/8	3-5/8	3-1/16	3-1/16
EJB121206	3-1/2	3-1/2	1-1/2	1-1/4	3-1/2	3-1/2	1-1/2	1-1/4	3-3/4	3	3	3-5/8	3-5/8	3-1/16	3-1/16
EJB121208	5	3-1/2	1-1/2	1-1/4	5	3-1/2	1-1/2	1-1/4	4-3/4	3	3	3-5/8	3-5/8	3-1/16	3-1/16
EJB161606	3-1/2	3-1/2	2-1/2	2	3-1/2	3-1/2	2-1/2	2	3-3/4	3	3	4-5/8	4-5/8	4-3/16	4-3/16
EJB161608	5	5	3	2	5	5	3	2	4-3/4	3-1/4	3-1/4	6	4-5/8	4-3/16	4-316
EJB181206	3-1/2	3-1/2	3-1/2	2-1/2	3-1/2	3-1/2	1-1/2	1-1/4	3-3/4	3	3	6	3-5/8	4-5/8	3-1/16
EJB181208	5	5	3-1/2	2-1/2	5	3-1/2	1-1/2	1-1/4	4-3/4	4-3/16	3	6	3-5/8	4-5/8	3-1/16
EJB241208	5	5	5	3-1/2	5	3-1/2	1-1/2	1-1/4	5-1/8	4-3/16	3	8-7/16	3-5/8	6	3-1/16
EJB241210	6	6	5	3-1/2	6	3-1/2	1-1/2	1-1/4	6-1/8	4-3/4	3	8-7/16	3-5/8	6	3-1/16
EJB241808	5	5	5	3-1/2	5	5	3-1/2	2-1/2	5-1/4	4-3/16	4-3/16	8-7/16	6	6	4-5/8
EJB241810	6	6	5	3-1/2	6	6	3-1/2	2-1/2	6-1/4	4-3/4	4-3/4	8-7/16	6	6	4-5/8
EJB242408	5	5	5	3-1/2	5	5	5	3-1/2	5-3/8	4-3/16	4-3/16	8-7/16	8-7/16	6	6
EJB242410	6	6	5	3-1/2	6	6	5	3-1/2	6-3/8	4-3/4	4-3/4	8-7/16	8-7/16	6	6
EJB361208	5	5	5	5	5	3-1/2	1-1/2	1-1/4	4-3/4	4-7/16	3	8-7/16	3-5/8	8-7/16	3-1/16
EJB361808	5	5	5	5	5	5	3-1/2	2-1/2	5-1/2	4-7/16	4-7/16	8-7/16	6	8-7/16	4-5/8
EJB361810	6	6	5	5	6	6	3-1/2	2-1/2	6-1/2	4-3/4	4-3/4	8-7/16	6	8-7/16	4-5/8
EJB362408	5	5	5	5	5	5	5	3-1/2	6	4-3/16	4-3/16	8-7/16	8-7/16	8-7/16	6

TABL	Е З SYMB	OLS FOR O	PENINGS	TABLE 4 CONDUIT ARRANGEMENT DIAGRAMS
NPT Conduit Size	Drilled & Tapped Hole Symbol	Metric Openings	Drilled & Tapped Hole Symbol	Top (bb) a (Side 1) a b t t t
1/2	A	M16	AM	Side (aa) h
3/4	В	M20	BM	d u u
1	С	M25	CM	(Side 4) (Side 2) u g
1-1/4	E	M32	EM	
1-1/2	F	M40	FM	Bottom c (Side 3) f e
2	G	M50	GM	(bb) a b c a b c d
2-1/2	Н	M63	HM	
3	J			m
3-1/2	К			q
4	L			kf nf
5	М			
6	N			j hġ mikj

Step 3

Based upon the EJB selected, use Section 3 of the order form and outline the maximum number of columns and rows available (from Table 1) beginning in the upper left corner. Fill in the length of each side in the space provided.

Note that the left side will be hinged unless otherwise specified in Section 2. In our example, an EJB161606 was selected and according to Table 1, a total of 36 device spaces are available (6 columns and 6 rows). See sample order form.

Step 4

Place the appropriate letter symbol from Section 1 of the order form in the position you desire the devices or openings to be located. If a window is required, outline the position and number of spaces the window will occupy and place the symbol of the window (w) in the center.

Note that 2 windows per enclosure can be used. If more windows are required contact factory. (See appropriate window information in the sample order form)

EJB Custom-Built Control Panels

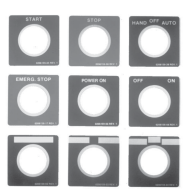
Step 5

Indicate the desired device marking (DSL legend plate) or engraved plate for each device or window in Section 4 of the order form.

Engraved plates will be located above the device or window and are white letters on a black background. If an engraved plate is desired, fill in desired wording on engraved plate (up to 2 lines) on Section 4 of order form. If a device marking is required on EMP device, insert the DSL catalog number from those listed below (Table 5) on Section 4 of order form under column labeled "Device Marking." Be sure to specify the row and column location of the EMP device being marked. See sample order form.

That's it. It's that simple. Now fax the order form to your local Eaton's Crouse-Hinds Distributor.

TABLE		LEGEND PL	ATE SELEC	TOR CHART	
Use the charts be	low to select the	appropriate legend plate etched; all other		cation. Markings shown	in bold print are
Single Function Le	gend Plates	Double Function Le	gend Plates	Triple Function Leg	end Plates
Marking	Cat #.	Marking	Cat #.	Marking	Cat #.
Automatic	DSL16	Blank with 2 fields	DSL03	Auto-Off-Hand	DSL49
Blank	DSL01	For-Rev	DSL30	Blank with 3 fields	DSL04
Blank with single field	DSL02	Hand-Auto	DSL29	Fast-Off-Slow	DSL41
Close	DSL21	In-Out	DSL35	For-Off-Rev	DSL40
Down	DSL23	Off-On	DSL48	Hand-Off-Auto	DSL39
Emerg. Stop	DSL17	Open-Close	DSL32	Run-Off-Jog	DSL38
Fast	DSL46	Raise-Lower	DSL36	Open-Off-Close	DSL43
Forward	DSL18	Run-Jog	DSL28	Raise-Off-Lower	DSL87
Hand	DSL15	Safe-Run	DSL86	Slow-Off-Fast	DSL88
In	DSL24	Start-Stop	DSL37	Up-Off-Down	DSL44
Jog	DSL10	Slow-Fast	DSL65	1-0ff-2	DSL42
Lower	DSL27	Up-Down	DSL33	N	
On	DSL07			Note: Backgrour legend plates is	
Off	DSL08			following ex	
Open	DSL20				
Out	DSL25			Marking	Plate Color
Power On	DSL14			Start	Green
Raise	DSL26			Stop	Red
Reset	DSL12			Emerg. Stop	Red
Reverse	DSL19				
Run	DSL09				
Safe	DSL85				
Slow	DSL47				
Start	DSL05				
Stop	DSL06				
Test	DSL13				
Trip	DSL11				
Up	DSL22				



Please photocopy and fax all pages of order form (Sections 1-4) to your local Eaton's Crouse-Hinds Distributor.

Section 1: EMP Style Operators—UL, cULus and ATEX

Number of Devices: Indicate the Number of Devices, Openings Without Devices and Window(s) Required.

Pilot Lights			
	Diagram	Symbol	Quantity
EMP009-J1 (Red)		A	
EMP009-J1-LED		A1	
EMP0090-J1		A2	
EMP0098-J1		A4	
EMP009-J3 (Green)		В	
EMP009-J3-LED		B1	
EMP0090-J3		B2	
EMP0098-J3	1 €0+	B4	
EMP009-J6 (Amber)	(120V)	С	
EMP009-J6-LED		C1	
EMP0090-J6		C2	
EMP0098-J6		C4	
EMP009-J10 (Clear)		E	
EMP0090-J10		E2	
EMP0098-J10		E4	
EMP009-J11 (Blue)		F	
EMP0090-J11		F2	
EMP0098-J11		F4	

		Diagram	Symbol	Quantity
EMP049	}	Position 1	Q.	
EMP059	}	Position 1	R .	

Selector Switches - Three position									
	Diagram	Symbol Quantity							
EMP069 EMP069-S634 EMP069-S635	Position 1	S S4 S5							
EMP079 EMP079-S634 EMP079-S635	Position 1	T T4 T5							
EMP089 EMP089-S634 EMP089-S635	Position 1	U U4 U5							

Pushbuttons - Single Pushbutton								
		Diagi	ram	Symbol	Quantity			
EMP019 (Black))			G				
EMP019 (Red)	}	<u>•1•</u>		Н				
EMP019 (Green)	J	Up	Down	J				
EMP098 (Red)		A1 • • • • • •	A1 0 0 0 A2	K				

Pushbuttons – Double Pushbutton, Single Operator							
		Diagram	Symbol	Quantity			
EMP029 (Black)	1		L				
EMP029 (Red)	}	919 919	М				
EMP029 (Green)	J		N				

Pushbuttons – Double Pushbutton, Double Operator							
	Diagram	Symbol	Quantity				
EMP039	<u>ele ele</u> • • • •	Р					

Selector Switches - Keyed Selector Switches								
	Diagram	Symbol	Qty					
EMP0491 EMP0492 EMP0493	Position 1	Q6 Q7 Q8	_					
EMP0591 EMP0592 EMP0593	A1 <u>9 9</u> 81 <u>9 9</u> A1 0 0 81 0 0 A2 0 0 82 0 0 A2 0 6 82 0 0	R6 R7 R8						
EMP0691 EMP0692 EMP0693 EMP0694	Position 1	S6 S7 S8 S9						
EMP0791 EMP0792 EMP0793 EMP0794	A1 818 11 818 A1 919 11 919 A1 919 11 919 A2 9 8 12 9 8 A2 9 8 12 9 8	T6 T7 T8 T9						
EMP0891 EMP0892 EMP0893 EMP0894	AI 0 10 HI 212 AI 212 HI 212 AI 212 AI 0 10 A	U6 U7 U8 U9						

Total Number of all Devices on this page ______

1E EJB Custom-Built Control Panels

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Section 1: EMP Style Operators Continued

Number of Devices: Indicate the Number of Devices, Openings Without Devices and Window(s) Required.

Openings Without Devices (For Future Expansion)					
	Symbol	Quantity			
3/4" - 14 NPSM Opening (plugged)	V				

Windows			
GUB0108	Symbol W	Quantity	# of Openings

Total Number of all Device
Openings from previous page
Total Number of all Devices /
Openings from Section 1

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Section 2	Distributo	:	Contact:		
00000000	Customer:		Phone Number:		
Completed Catalog Number:		EATON'S CROUSE-HINDS FACTORY USE ONLY			
specify the complete catalog number including conduit designations.	cify the complete catalog number including Catalog Number Entered:				
conduit designations.	Reference		B#		
EJB	OPTIO	NS			
All Eaton's Crouse-Hinds Custom-Built Control Panels	For any	For any of the following options, check here:			
are provided with a mounting plate and hinges. Hinges		ATEX Certified (AT	,		
are on left side of enclosure. If you desire hinges on one		Breather and Drain (S756V)			
of the other sides, circle choice here: TOP RIGHT BOTTOM		Epoxy finish, external (S752)			
			nal and external (S753)		
Section 3—Exterior Front View	size	To (colu 2	op ımn) 7891011	12 13	
Location of Devices and Windows in Cover:	A (00000		
Outline the cover space available, beginning in the upper left corner of the grid, based	в (00000		
upon the EJB selected. See Table 1 for	c () (
device layout.	e D (
	E () (
Section 4	Left Side (Hinge Side)				
Device Markings:	ĒĝG (00000	00000	Right Side	
Indicate by row and column position markings/legends for each device.	ы В В В В В В В В В В В В В В В В В В В				
markings/regerius for each device.					
Engraved Plate:					
Specify markings for each nameplate based upon the following:	1 () (
Maximum Number of Characters/Line	к () (
	r () (00000		
Marking Size 1/8" 3/16" 1/4" 1/2"	м () (00000	00000		
Number of Characters 36 24 18 9	Note: All devic	Bot e openings are spaced 2.62" center to ce			
Specify					
Row Column Device Marking (DSL) or Engraved Plate L	ine 1	Engraved Pla	ate Line 2	Marking Size	