



This S4XPB & S4XPBH Series Industrial Stainless Steel Panel Boards, with its low voltage, is the ideal solution for corrosive and harsh applications. The S4XPB Nema 4X Panel board offers easy installation, NEMA 4X protection, long product life and is built with superior quality field-proven Eaton Crouse Hinds XLVS Ex-CELL enclosures.

Applications:

- S4XPB Stainless Steel Panel Boards are ideally installed or utilized:
- In locations affected by dampness, weather or that require washed down
- In areas where there are problems with dust, moisture, corrosion and rough usage.
- In areas that have become corroded as a result of exposure to moisture, salt water and/or chemicals.

S4XPB Stainless Steel Panel Boards are also useful for:

- Housing thermal-magnetic circuit breakers that provide thermal time delay overload protection, protection from short circuits as well as a circuit disconnect means.
- Circuit protection and branch power distribution of heat tracing receptacles, lighting, pumps, valves, motors, valves, pumps, lighting, etc.
- S4XPB Stainless Steel Panel Boards can be used both indoors and outdoors.

Product Details:

S4XPB Stainless Steel Panel Boards offer easy installation, NEMA 4X protection and long product life Built with our field-proven, high quality, Eaton Crouse Hinds XLVS Ex-CELL enclosures, S4XPB Stainless Steel Panel Boards are an ideal, low-voltage power distribution panel for corrosive and harsh applications.

Certifications & Compliances:

- NEMA PB1
- NEMA 1, 3, 3R, 4, 4X, 12
- UL489/CAN/CSA C22.2, No. 5 circuit breakers
- UL508A Listed / cUL Certified (CAN/ CSA C22.2, No. 14) (UL File E246968)
- UL67 components

Panel Capacity:

With Main Breaker 120/208V (3P 4W) 120/240V (1P 3W) 277/480V (3P 4W)* 347/600V (3P 4W) CSA ONLY 480V (3P 3W) 277/480V (3P 4W) 600V (3P 3W) 347/600 (3P 4W)

Panel Size with Main Lug 2-Pole 3-Pole

Main Capacity:

With Main Breaker 120/208V (3P 4W) 120/240V (1P 3W) 277/480V (3P 4W)* 347/600V (3P 4W) CSA ONLY 480V (3P 3W) 277/480V (3P 4W) 600V (3P 3W) 347/600 (3P 4W)

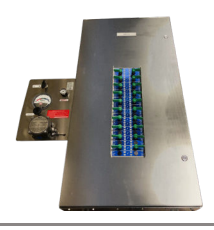
Panel Size with Main Lug 2-Pole 3-Pole

Standard Materials and Finishes:

- SS316 quarter
- Stainless steel hardware
 - Stainless Steel Enclosed Panelboard-Type 4X, 12 &13
- Industrial dead-front cover.
- Eaton Cutler-Hammer™ circuit breakers.
- Eaton Pow-R-Line™ chassis.
- High integrity foam-in-place gasket.
- Painted sheet steel or 316L stainless steel.
- S4XPBH External Breaker Handles are aluminum handles with stainless steel bushings and shafts. (Factory can be consulted for stainless steel handle option). Gaskets, sealing nuts and v-ring seals, are provided for a water tight seal. Spring loaded handles ensure that the door can be closed regardless of the breaker toggle position. EPD/GFI handles include external test capabilities are colored green.
- Padlocking is available for each individual breaker in the "on" or "off" position with the lockplate.
- "Main" Nameplate included with Back Fed Main Breaker Assemblies
- Breaker amperages, the circuit number and breaker position is identified with individual operating labels off, on, tripped).
- Padlocking is available for each individual breaker in the "on" or "off" position with the lockplate.

Electrical Ratings:

- Isolated neutral and ground bars
- 65kAIC
- 12, 18, 24, and 60 circuit panels
- Main breakers up to 225 amps
- 120/208, 240, 277/480, 480, and 347/600, 600 voltage panels
- 100, 225, 400, 600, amp rated chassis



FAT-N SP/KE BY SLECTRIC CONTROLS

Mounting Options:

- Enclosure is mounted using four heavy duty, 3mm thick, surface welded stainless steel lugs
- Bottom lugs are slotted for ease of mounting, providing a secure, reliable means of mounting the enclosure
- Available in vertical (North American) or horizontal (metric) positions

Improved Sealing:

- Available with up to 4 gland plates (3mm thick) on each side
- Five possible combinations of 0, 1, 2, 3 or 4 gland plates available
- Gland plates secured via riveted nutserts for improved sealing

One-Piece Gasket:

 High integrity one-piece silicone sealing gasket provides an IP66 rating and excellent recovery and re-sealing properties for continuous environmental protection

Earth/Ground Stud Assembly

- External and internal stainless steel earth/ground stud assembly enables rapid and reliable protective earth/ ground connection
- Mounted on the side of the enclosure for ease of access

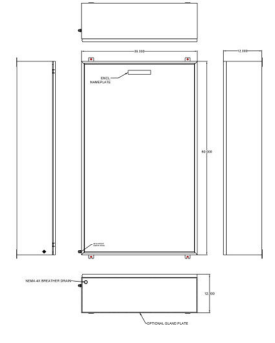


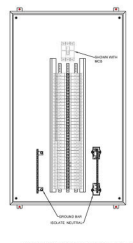
Integral drainage channel

- Integral drainage channel prevents liquids or other solid contaminants from running in our falling into the enclosure when the door is opened
- Minimizes gasket path contamination

Main Breaker							
# Poles	Amps	Dimension in inches					
		A	В	C	D	E	
12	100	24	20	8	25.5	18.5	
18	100	36	24	8	37.5	22.5	
24	100/225	36	24	8	37.5	22.5	
30	225	48	24	8	49.5	22.5	
36	225	48	24	8	49.5	22.5	
42	225	48	24	8	49.5	22.5	
42	400	60	24	8	61.5	22.5	
42	600	60	24	8	61.5	22.5	

Main Lug Only								
# Poles	Amps	Amps Dimension in inches						
		A	В	C	D	E		
12	100	16	20	8	16	18.5		
18	100	24	20	8	25.5	18.5		
24	100/225	24	20	8	25.5	18.5		
30	225	24	20	8	25.5	18.5		
36	225	36	24	8	37.5	22.5		
42	225	36	24	8	37.5	22.5		
42	400	60	24	8	61.5	22.5		
42	600	60	24	8	61.5	22.5		



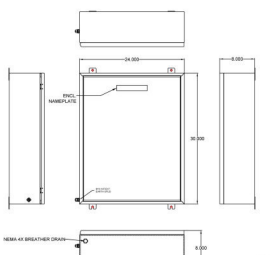




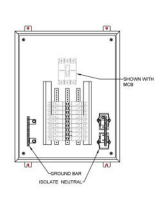
42CKT, 400-600A

10 When terminal blocks or approved Class I, Division 2 devices are installed within the enclosure in accordance with NEC/CEC requirements. These enclosures are NOT explosionproof & will NOT contain an explosion. Installation of arcing & sparking devices which are not Class I, Division 2 rated or higher is NOT PERMITTED





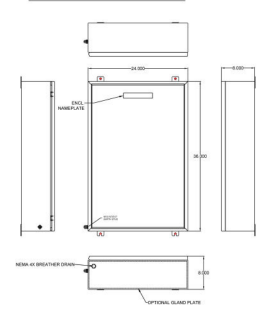
TIONAL GLAND PLATE

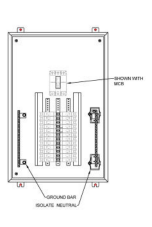




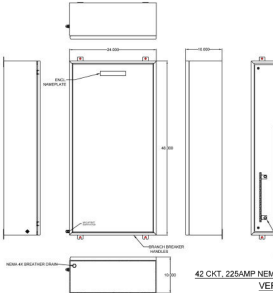
18 CKT, 100AMP NEMA 4X SWD DF PANELBOARD

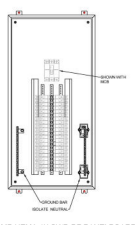
MLO/BACK FED/VERTICAL MAIN





24 CKT, 100/225AMP NEMA 4X SWD DF PANELBOARD VERTICAL MAIN

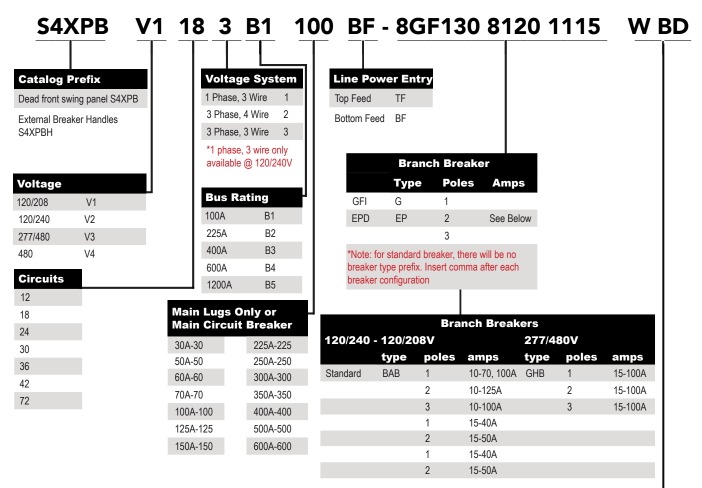




42 CKT, 225AMP NEMA 4X SWD DF PANELBOARD VERTICAL MAIN



Catalog Number System



Accessories								
Enclosure		Electrical		Other Accessories upor	n Request			
Stainless Gland Plate	A1	External Indication Light Tripped	E1	Pad Lockable Enclosure Handle	01			
Painted N4 Gland Plate	A2	External Indication Light On Main	E2	Surge Protection Device	02			
Breather & Drain	A3	External Indication Light Off Main	E3	Shunt On Main	O3			
Drain Only	A4	30A Industrial Control Relav	E4	Shunt on Branches	04			