

Finger-Safe Power Distribution Blocks







expanded the safety concept to a new line of power distribution blocks — Ferraz Shawmut's Finger-Safe Power Distribution Blocks (FSPDB). Now the features today's panel builders demand are available in a "finger-safe" power distribution block offering global acceptance, a compact footprint, and the snap-on simplicity of DIN rail mounting.

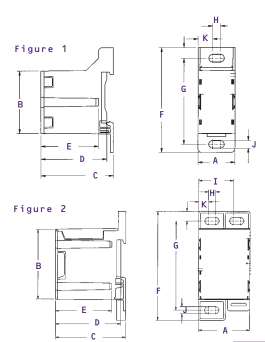
With OSHA's increased scrutiny on safety and the requirements of NFPA 70E, it's critical to provide safer panels. And the best way to do so is to use all "finger-safe" components. This eliminates the need for more costly methods such as mounting plexiglass sheets to cover the entire panel.

Whether it's for new designs or retrofits, when panel builders and OEMs think safety, they think Ferraz Shawmut. And no wonder. With "finger-safe" components ranging from our Socomec line for the incoming main disconnect switch, our popular ULTRASAFE fuse holders, and our new FSPDB line of power distribution blocks, Ferraz Shawmut has a solution for all your panel's safety needs.

Your global resource.

never he lost.

With products to meet every major global standard and a worldwide sales and service network, Ferraz Shawmut offers a range of solutions unmatched in the industry. Plus technical support from applications specialists and experts on international standards. So whatever and wherever your circuit protection needs may be, there is one company that can meet them all.



Outline Dimensions

Oucline Dimensions										
	FSPDB1A FSPDB1C Figure 1		FSPDB2A FSPDB2C Figure 1		FSPDB3A FSPDB3C Figure 2		FSPDB4A FSPDB4C Figure 1		FSPDB5A FSPDB5C Figure 2	
Dimension	mm	in								
А	25.4	1.00	28.4	1.12	46.9	1.85	39	1.54	72	2.84
В	43.3	1.70	57.8	2.28	64.3	2.53	108	4.25	91	3.58
С	49.5	1.95	56.0	2.21	64.3	2.53	80	3.15	80	3.15
D	45.1	1.78	51.6	2.03	59.8	2.36	75.5	2.97		
Е	39.4	1.55	39.4	1.55	51.5	2.03	50.1	1.97	50.1	1.97
F	72.6	2.86	87.7	3.45	100.8	3.97	145.5	5.73	145	5.71
G	59.6	2.35	74.6	2.94	82.4	3.24	120.6	4.75	127.5	5.02
Н	5.3	0.21	5.1	0.20	6.5	0.26	7	0.28	3	0.12
I		-			31.5	1.24		-	52	2.04
J	5.3	0.21	6.4	0.25	6.5	0.26	6.5	0.26	6.5	0.26
K	10	0.40	11.7	0.46	8.9	0.35	16	0.63	8.5	0.34

Catalog Nomenclature and Ratings

Catal	Log	Ampere	Line			Load		
Num	per	Rating (Based on NEC	Wire Range		Openings	Wire Range		Openings
Aluminum (90°C Cu/AL wire)	Copper (75°C Cu wire only)	(Based on NEC Table 310-16 for 75°C Cu wire)	AWG/ kcmil	mm ²	per Pole	AWG/ kcmil	mm ²	per Pole
FSPDB1A	FSPDB1C	175	2/0-#14	70-2.5	1	2/0-#14	70-2.5	1
FSPDB2A	FSPDB2C	175	2/0-#14	70-2.5	1	#2-#14	35-2.5	4
FSPDB3A	FSPDB3C	310	350-#6 2/0-#14	185-16 70-2.5	1	#2-#14	35-2.5	8
FSPDB4A	FSPDB4C	335	400-#6	185-16	1	400-#6	185-16	1
FSPDB5A	FSPDB5C	840	600-#4	300-25	2	600-#4	300-25	2

A	ccessor	ies	
	Catalog No	Description	
	FSPIN1	Accessory pin to form multiple pole block	
	FSCIM1	Circuit identificati on marker for 2/0 & #2 max. conductors	
	FSCIM2	Circuit identification marker for 350, 400 & 600 km il max. conductors	
	FSCAP1	Cap plug for spare 2/0 openings	
	FSCAP2	Cap plug for spare 350 kcmil openings	
	FSEA Pair of end anchors		

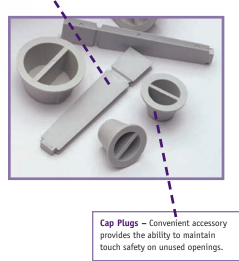
To learn more...

For more information about our new Finger-Safe Power Distribution Block the next generation in panel safety visit ferrazshawmut.com, contact your Ferraz Shawmut representative, or call us today at 978-462-6662.



Agency Approvals –
UL Recognized
Component-
File E73571,
Guide XCFR2
CSA Certified-
Class 6228,
File 69363
IEC-947-7-1, 529,
68-2-6, CE Marked

Multiple-Pole Assembly – If desired for panel mounting, simply snap in accessory pin for rigid fit.





© 2006 Ferraz Shawmut FSPDB7/06 Q5000