1-800-633-0405

Edison Power Distribution Blocks



Short-Circuit Current Rated Power Distribution Blocks

We offer distinctly different styles of short-circuit current rated Power Distribution Blocks and Terminal Blocks to match different application needs.

- Enclosed style or Open style
- UL1953 Listed power distribution blocks or UL1059 Recognized terminal blocks, that have different minimum spacing requirements.

The table below can assist in the selection of the correct series for your application requirements.

Why are these important?

Assembly short-circuit current ratings (SCCRs) are now required in the 2005 NEC® and UL508A Listed industrial control panels.

Marking the SCCR on:

- Industrial Control Panels (NEC ® 409.110)
- Industrial Machinery Electrical Panels (NEC® 670.3(A))
- HVAC equipment (NEC ® 440.4(B)

The above sections are now required by the National Electrical Code. Power Distribution Blocks or Terminal Blocks not marked with an SCCR are typically one of the weakest links and may limit an assembly to no more than 10 kA SCCR per Table SB4.1 UL508A. The EPDB series and HPB series Power Distribution Blocks have increased spacing required where used in feeder circuits in equipment listed to UL508A. The PB series UL1059 Terminal Blocks must be evaluated for proper spacing. Also, for building wiring systems, the EPDB series and HPB series power distribution blocks can be used to meet the 2005 NEC ® requirements in section 376.56(B) for power distribution blocks in wireways.

	Edison Power Distribution Blocks Selection Guide*										
Series	UL	UL † Enclosed High SCCR**		Spacing*** 1" Air 2" Surface	Industrial Control Panels UL 508A Branch Circuit	Industrial Control Panels UL 508A Feeder Circuit	HVAC UL 1995	Wireways NEC® 376.56(B) (Requires UL 1953)			
EPDB	UL 1953 Listed Power Distribution Blocks	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
HPB	UL 1953 Listed Power Distribution Blocks	No****	Yes	Yes	Yes	Yes	Yes	Yes (with optional cover)			
PB	UL 1059 Recognized Terminal Blocks	No****	Yes	No*****	Yes	No*****	Yes	No			

† IP-20 finger-safe under specific conditions.

*Refer to specific UL standards and NEC sections for a complete application guide.

**When protected by proper fuse class with maximum ampere rating specified or smaller.

This does not apply to PB40, PB51 and PB71 series.

***See Minimum Space Requirements for Equipment table below.

****Optional covers are available. They are not IP-20 rated, but do provide additional protection against direct contact with Live Parts.

***** Exception: Yes, if single pole units installed with proper spacings.

Minimum Space Requirements for Equipment									
UL Standard	Pai	etween Live rts of e Polarity	Spacing Between Live Parts and Grounded Parts or Enclosures,						
	Through Air @ 600V	Over Surface @ 600V	Through Air and Over Surface @ 600V						
508A Feeder Circuits, Table 10.2	1"	2"	1"						
508A Branch Circuits, Table 10.1	3/8"	1/2"	1/2"						
UL 1995 HVAC	3/8"	1/2"	1/2"						

Note: Refer to specific UL standards for complete spacing details.

EPDB Series Edison Finger-Safe Power Distribution Blocks

Finger-safe distribution blocks

Use Finger-safe Power Distribution Blocks to manage your power distribution needs, from splitting primary power circuits into a variety of branch circuits to providing a fixed junction tap-off point. The modular design allows the end user to select and configure the number of poles required by each application. These blocks are engineered to allow copper and aluminium conductors and maintain an SCCR rating of 200kA. These features make these blocks the perfect solution to today's power circuit wiring requirements.

Features

- Fully enclosed block for touch-safe isolation of live parts
- IP20 rating under specific conditions
- Integrated DIN-rail or direct panel mounting. (Panel mount only for <u>EPDB306</u> and <u>EPDB702</u>)
- Captive termination screws cannot be lost
- Used in UL508A panels for both feeder and branch circuit applications
- Suitable for both factory and field wiring
- Tin-plated aluminum connectors suitable for copper and aluminum conductors

Ratings

- Ampere ratings from 175 Amps to 760
 600 VAC or VDC
- Short Circuit Current Rating (SCCR) 200kA with proper fusing
- Flammability: UL 94V0

Agency Approvals

- UL 1953 Listed File E256146, Guide QPQS
- CSA Certified Class 6228-01, File 700490
- CE component IEC 60947-7-1
- IEC-60529, IP20 (Finger-Safe) See table for specific conditions.

	Finger-safe Power Distribution Blocks Selection Table											
Series	Part Number	Amps	Description	SCCR Rtg	Qty	Weight	Price	Drawing Link				
	<u>EPDB101</u>	175 max	1 pole distribution block, 1 in/1 out	200 kA	1	3.4 oz.	\$20.50	PDF				
	EPDB104	175 max	1 pole distribution block, 1 in/4 out	200 kA	1	4.2 oz.	\$30.50	PDF				
Finger-safe	EPDB301	310 max	1 pole distribution block, 1 in/1 out	200 kA	1	8.1 oz.	\$48.00	PDF				
(EPDB)	EPDB306	380 max	1 pole distribution block, 1 in/6 out	200 kA	1	9.1 oz.	\$70.00	PDF				
	<u>EPDB512</u>	570 max	1 pole distribution block, 2 in/12 out	200 kA	1	12.5 oz.	\$78.00	PDF				
	EPDB702	760 max	1 pole distribution block, 2 in/2 out	200 kA	1	16.4 oz.	\$127.00	PDF				
Accessory	<u>DN-EB35</u> *	-	End bracket	-	50	1.87 lb.	\$67.00	N/A				

*Note: DIN-rail anchors are required on block or blocks. Anchors must be used to prevent damage to the plastic housing when tightening terminals.

Finger-safe Pov	ver Distribution Block General Specifications				
Wire Type	75°C*, Cu/Al				
Voltage	600 VAC or VDC maximum (UL 1953), 690 VAC/VDC (IEC)				
Operating Temperature	-10°C to 60°C [14°F to 140°F]				
Storage Temperature	-20°C to 60°C [-4°F to 140°F]				
Mounting	35mm DIN rail (DN-R35S1) or surface mount.				

*Note: Amp Rating is based on NEC table 310.16 for 75°C wire.

Wire Co	nnector H	lole Diameter
Part Number	Line in [mm]	Load in [mm]
<u>EPDB101</u>	0.450 [11.43]	0.450 [11.43]
EPDB104	0.450 [11.43]	0.246 [6.25]
EPDB301	0.720 [18.29]	0.720 [18.29]
EPDB306	0.870 [22.10]	0.314 [7.98]
EPDB512	0.687 [17.45]	0.265 [6.73]
<u>EPDB702</u>	0.875 [22.23]	0.875 [22.23]

Part Number	Minimum Enclosure Size in[mm]*
<u>EPDB101</u>	16 x 16 x 6.75 [406.4 x 406.4 x 171.45]
<u>EPDB104</u>	16 x 16 x 6.75 [406.4 x 406.4 x 171.45]
EPDB301	36 x 30 x 12.63 [914.4 x 762 x 320.80
EPDB306	24 x 20 x 6.75 [609.6 x 508 x 171.45]
EPDB512	24 x 20 x 6.75 [609.6 x 508 x 171.45]
<u>EPDB702</u>	36 x 30 x 12.63 [914.4 x 762 x 320.80]

*Note: Terminal block SCCR determined based on testing in minimum-size enclosure





EPDB Series Edison Finger-Safe Power Distribution Blocks Specifications

	Edison Finger-Safe P	ower Dis	tribution	Bloc	ks Wire and Torque Ra	nge Spe	cifications												
_	Li	ne				Load													
Part Number	CU/AI (unless otherwise noted) Wire Range	Torque Lb-in [Nm]	Trim Length in [mm]	Hex Key	CU/AI (unless otherwise noted) Wire Range*	Torque Lb-in [Nm]	Trim Length in [mm]	Hex Key											
EPDB101	2/0 to 8 AWG, 70 to 10 mm ²	110 [12.4]	0.850 [21.6]	3/16"	2/0 to 8 AWG, 70 to 10 mm ²	110 [12.4]	0.970 [24.6]	3/16"											
	2/0 to 2 0.00 C 70 to 10 mm ²				4 to 12 AWG, 25 to 16 mm ²	35 [4.0]													
EPDB104	2/0 to 8 AWG, 70 to 10 mm ²	120 [13.6]	0.750 [19.0]	3/16"	8 AWG, 10 mm ²	25 [2.8]	0.550 [14.0] top row, 0.850 [21.6] bottom	1/8"											
	10 to 14 AWG, Cu	120 [13.0] 0.730 [13.0]		0,10	10 to 14 AWG, 6 to 2.5 mm ² 4 to 8 AWG, AI	20 [2.3] 35 [4.0]	row	170											
EPDB301	350 kcmil to 6 AWG, 185 to 16 mm ²	275 [31.1]	1.350 [34.3]	5/16"	350 Kcmil to 6 AWG, 185 to 16 $\rm mm^2$	275 [31.1]	1.250 [31.8]	5/16"											
					2 to 3 AWG, 35 mm ²	50 [5.7]													
					4 to 6 AWG, 25 to 16 mm ²	45 [5.1]	0.590 [15.0] top row												
<u>EPDB306</u>	500 kcmil to 6 AWG, 240 to 16 mm ²	500 [56.5]	1.250 [31.8] 3/8"	1.250 [31.8] 3	1.250 [31.8]	1.250 [31.8]	1.250 [31.8]	1.250 [31.8]	1.250 [31.8]	1.250 [31.8]	1.250 [31.8]	1.250 [31.8]	1.250 [31.8]	3/8"	8 AWG, 10 mm ²	40 [4.5]	1.200 [30.5] bottom	1.200 [30.5] bottom	1/8"
					10 to 14 AWG, 6 to 2.5 mm ² 2 to 12 AWG, AI	35 [4.0] 50 [5.7]	row												
			1.15 [29.2] top		4 to 6 AWG, 25 to 16 mm ²	35 [4.0]	0.550 [14.0] top row,												
EPDB512	300 kcmil to 4 AWG, 150 to 25mm ²	275 [31.1]	row	1/4"	8 AWG, 10 mm ²	25 [2.8]	1.00 [25.4] middle row, 1.220 [31.0] bottom row	1/8"											
<u> </u>	000 Konin (0 4744/0, 100 (0 2011))	210[01.1]	1.400 [35.6] bottom row	.,-	10 to 14 AWG, 6 to 2.5 mm ² 4 to 12 AWG, AI	20 [2.3] 35 [4.0]		1/0											
EPDB702	500 kcmil to 6 AWG, 240 to 16 mm ²	500 [56.5]	1.250 [31.8]	3/8"	500 kcmil to 6 AWG, 240 to 16 mm ²	500 [56.5]	1.250 [31.8]	3/8"											

* Wire Range shown is divided based on torque rating. The full range capability spans smallest to largest listed.

	Short-Circuit Current Rating Data											
			Line		Load	Maximum Fuse Class and Amps***						
Part Number (All Single Pole)	Capacity*	Openings per Pole	CU/AI (unless otherwise noted) Wire Range)	Openings per Pole	CU/AI (unless otherwise noted) Wire Range	Class J(JDL)	Class T (A3T/A6T)	Class RK1 (LENRK/LESRK)	Class RK5 (ECNR/ECSR)	SCCR Rating		
<u>EPDB101</u>	175A	1	2/0 to 8 AWG 70 to 10 mm ²	1	2/0 to 8 AWG 70 to 10 mm ²	200	200	100	60	200kA		
			2/0 to 14 AWG, Cu		4 to 12 AWG, Cu	200	200	100	60	200kA		
<u>EPDB104</u>	175A	1	2/0 to 8 AWG, AI	4		175	175	100	Class RK5 (ECNR/ECSR) SCCR Rating			
					4 to 14 AWG, Cu	200	200	100	60	50kA		
<u>EPDB301</u>	310A	1	350 kcmil to 6 AWG 185 to 16 mm ²	1	350 kcmil to 6 AWG 150 to 16 mm ²	400	400	200	100	200kA		
			500 kcmil to 6 AWG	_	2 to 6 AWG, Cu	400	400	200	Class RK5 (ECNR/ECSR) SC Ration 60 200 60 200 60 200 60 200 100 200 100 200 100 200 100 200 100 200 100 500 30 100 200 200 30 500 200 200 200 200 200 200 200 200	200kA		
<u>EPDB306</u>	380A	1	240 to 16 mm ²	6	2 to 14 AWG. Cu	200	200	100		50kA		
					2 to 14 AVIG, Cu	175	175	100	30	100kA		
			300 kcmil 150 mm²		4 to 8 AWG Cu	600	600	400	200	200kA		
<u>EPDB512</u>	570A	2	300 kcmil to 4 AWG	12	4 AWG, Cu	600	400	200	100	50kA		
			150 to 12 mm ²		4 to 14 AWG, Cu	200	200	100	30	50kA		
			500 kcmil		500 kcmil	600	600**	400	200	200kA		
EPDB702	760A	2	240 mm ²	2	240 mm²	600	800**	600	200	100kA		
2. 22.02			500 kcmil to 6 AWG 240 to 16 mm ²	-	500 kcmil to 6 AWG 240 to 16 mm ²	600	600	400	200	100kA		

*Amp ratings are based on NEC® Table 310.16 for 75°C wire and UL508A Table 28.1.

**Class L 800A or less fuses are suitable for this particular SCCR case.

***Class G 60A or less, or Class CC 30A or less fuses are suitable for all SCCRs in this table.

EPDB Series Edison Finger-Safe Power Distribution Blocks IP-20 Finger-safe Status Requirements

	Specific Co	nditions to A	chieve II	P-20 Fin	ger-Safe Status	s for EPDB Se	eries	
		Line				Load		
			IP-20				IP-20	
Part Number	Trim Length in [mm]	Installed Wire	Conductor Openings	Screw Opening	Trim Length in [mm]	Installed Wire	Conductor Openings	Screw Opening
<u>EPDB101</u>	0.850 [21.6]	2/0 to 8 AWG 70 to 10mm ²	Yes	Yes	0.970 [24.6]	2/0 to 8 AWG 70 to 10mm ²	Yes	Yes
		2/0 to 8 AWG			0.550 [14.0] top row,	4 to 14 AWG 25 to 2.5mm ²	Yes	Yes
<u>EPDB104</u>	0.750 [19.0]	70 to 10mm ²	Yes	Yes	0.850 [21.6] bottom row	screws fully opened	N/A	
						no wire in hole	No	N/A
EPDB301	1.350 [34.3]	350 Kcmil to 2/0 AWG 185 to 70mm ²	Yes	Yes	1.250 [31.8]	350 Kcmil to 2/0 AWG 185 to 70mm ²	Yes	Yes
		1/0 to 6 AWG 50 to 16mm ²	No	Yes		1/0 to 6 AWG 50 to16mm ²	No	Yes
		500 to 250 Kcmil 240 to 150mm ²	Yes	Yes	0.500.645.014	2 to 14 AWG 35 to 2.5mm ²	Yes	Yes
<u>EPDB306</u>	1.250 [31.8]	4/0 to 6 AWG 120 to 16mm ²	No	Yes	0.590 [15.0] top row, 1.200 [30.5] bottom row	screws fully opened	N/A	Yes
		N/A	N/A	N/A		no wire in hole	No	N/A
		300 Kcmil to 4/0 AWG 150 to 120mm ²	Yes	Yes	0.550 [14.0] top row	4 to 14 AWG 25 to 2.5mm ²	Yes	Yes
<u>EPDB512</u>	1.15 [29.2] top row, 1.400 [35.6] bottom row	3/0 to 4 AWG 95 to 25mm ²	No	Yes	1.00 [25.4] middle row 1.220 [31.0] bottom row	23 (0 2.311111		
		screws fully opened	N/A	No	_	screws fully opened	N/A	Yes
		no wire in hole	No	N/A		no wire in hole	Yes	N/A
		500 to 350 Kcmil 240 to 185mm ²	Yes	Yes		500 to 350 Kcmil 240 to 185mm ²	N/AYesN/AYesNoN/AYesYesNoYesYesYesN/AYesNoN/AYesYesNoN/A	
<u>EPDB702</u>	1.250 [31.8]	300 Kcmil to 6 AWG 150 to 16mm ²	No	Yes	1.250 [31.8]	300 Kcmil to 6 AWG 150 to 16mm ²	No	Yes
		screws fully opened	N/A	No	_	screws fully opened	N/A	No
		no wire in hole	No	N/A		no wire in hole	No	N/A