Meet code

Our shipping policies make it easier than ever to order direct from the U.S.!

Free standard ground shipping is available for orders totaling over \$300 U.S. (except for items which require LTL shipping, see Web site for details). Also, save on brokerage fees whenshipping standard ground to Canada - you can choose to allow AutomationDirect to nominate a broker for your shipment for parts shipping via standard ground. This can save you big on brokerage fees. See Web site for details and restrictions www.automationdirect.com/canada



- Screw-type terminal blocks in standard gray, plus seven colors for popular sizes
- Screwless terminal blocks also available

www.automationdirect.com/terminal-blocks

WIRE

Choose from MTW, THHN and TFFN styles in the most common gauge sizes and colors



- 4 to 18 gauge wire in 500 and 2500-ft. reelsAll colors and sizes in stock, starting at \$29
- for 500-ft. spoolFREE shipping on orders over \$300 (shipped
- standard ground; LTL extra to Canada)

www.automationdirect.com/wire

WIRE DUCT & TUBING

Rigid and flexible wire duct & Liquid-tight tub-

with high SCCR rated distribution blocks



CHECK OUT PRICES ON DISTRIBUTION BLOCKS

Product Description	AutomationDirect Ebison Price/Part Number
Finger-safe power distribution block, 175A max,	\$8.25
1 pole, 200kA SCCR rating	EPDB101
Finger-safe power distribution block, 760A max, 1 pole, 200kA SCCR rating	\$52.50 EPDB702
Open-type power distribution block, 175A max,	\$6.75
1 pole, 200kA SCCR rating	PB1011
Open-type power distribution block, 310A max, 2 pole, 200kA SCCR rating	\$ 39.00 PB3122
Open-type power distribution block, 380A max,	\$42.25
3 pole, 10kA SCCR rating	PB4013

comationDirect prices are U.S. published prices as of October 2008.

Order Today,

Ships Today!"

* See our website for exclusions. © Copyright 2009 AutomationDirect, Cumming, GA USA, All rights reserved. Edison Finger-safe Power Distribution Blocks (EPDB series) have the increased spacing required for use in feeder circuits and branch circuits on equipment listed to UL508A. These blocks accept copper conductors and maintain an SCCR rating of 200kA. They are UL1953 listed.

Open-style terminal blocks for cable termination

Edison Open-style terminal blocks (PB series) can maintain an SCCR rating of 200kA with the proper fusing and the use of copper conductors.

Features

- Ampere ratings of 175 760A max.
- 1, 2 and 3-pole models
- Safety covers for greater protection (purchase separately)
- For UL508A panels for branch circuits

The #1 value in automation

ENCLOSURES Over 1,600 enclosures

PUSHBUTTONS/LIGHTS

Choose from the HT800 30 mm metal NEMA series, 22 mm metal or non-metal IEC devices, and



- All rigid duct comes in 2 meter lengths, with cover, sold individually or in value packs
- Flexible duct, braided sleeving and duct accessories available
- 30-meter liquid-tight tubing, coils in diameters from 3/8 to 2 inches

www.automationdirect.com/wiring-solutions



- NEMA 1, 3S, 3R, 4, 4X, 6P, 4/12 and 13 metallic enclosures
- Non-metallic line for harsh outdoor environments in NEMA 3R or 4X
- Steel and stainless flanged enclosures for disconnect mounting

www.automationdirect.com/enclosures

incandescent or bright stacklights for panel controls



- Flush, extended, illuminated or non-illuminated, mushroom and guarded pushbuttons, many available in multiple colors
- Pilot and push-to-test lights
- Selector switches in knob, lever and keyed versions
- Stacklights in modular or pre-assembled units

www.automationdirect.com/pushbuttons_lights