ω

WEAVER CONSTRUCTION MANAGEMENT, INC.

3679 S. Huron St., Suite 404 Englewood, CO 80110

Phone: (303) 789-4111 FAX: (303) 789-4310

SUBMITTAL TRANSMITAL

January 27, 2012 hmittal No: 16289-06

PROJECT: Submittal No: 16289-002

Harold Thompson Regional WRF (Includes: 16410, 16442, & 16461)

Birdsall Rd.

Fountain, CO 80817 Job No. 2908

ENGINEER: GMS, Inc.

611 No. Weber St., #300 Colorado Springs, CO 80903 719-475-2935 Roger Sams

OWNER: Lower Fountain Metropolitan

Sewage Disposal District 901 S. Santa Fe Ave. Fountain, CO 80817

719-382-5303 James Heckman

CONTRACTOR: McDade Woodcock, Inc.

7222 Commerce Center Drive, #245

Colorado Springs, CO 80909

719-264-1236

SUBJECT: Electrical Equipment Submittal for the Headworks Building Includes:

- 16289- Surge Protection Device
- 16410- Enclosed Switches
- 16442- Panel Boards
- 16461- Low Voltage (Dry-Type Transformers)

SPEC SECTION: 16289, 16410, 16442, 16461

PREVIOUS SUBMISSION DATES:

DEVIATIONS FROM SPEC: ___ YES X NO

CONTRACTOR'S STAMP: This submittal has been reviewed by Weaver General Construction and approved with respect to the means, methods, techniques, & safety precautions & programs incidental thereto. Weaver General Construction also warrants that this submittal complies with contracted documents and comprises on deviations thereto:

Contractor's Stamp:	Engineer's Stamp:
Date: 1/27/12 Reviewed by: John Jacob (X) Reviewed Without Comments () Reviewed With Comments	
ENGINEER'S COMMENTS:	

McDade-Woodcock, Inc.

TRANSMITTAL No. 00016

7222 Commerce Center Dr. Suite 245 Colorado Springs, CO 80919 Phone: 719-264-1236 Fax: 719-264-1450

PROJECT: Harold D. Thompson WRF

DATE: 1/25/2012

TO:

Weaver General Construction

REF: Electrical Submittal

16289-001, 16410-001, 16442-001, 16461-001 Electrical Equipment -

HEADWORKS BLDG

ATTN:

Wes Weaver

WE ARE SENDING:	SUBMITTED FOR:	ACTION TAKEN:
✓ Shop Drawings	☑ Approval	☐ Approved as Submitted
Letter	☐ Your Use	☐ Approved as Noted
☐ Prints	☐ As Requested	Returned After Loan
Change Order	Review and Comment	☐ Resubmit
☐ Plans		☑ Submit
☐ Samples	SENT VIA:	Returned
☐ Specifications	☑ Attached	☐ Returned for Corrections
Other:	☐ Separate Cover Via	☑ Due Date: 2/15/2012

ITEM PACKAGE SUBMITTAL DRAWING REV. ITEM NO. COPIES DATE DESCRIPTION STATUS

001

1/25/2012

Electrical Submittal

OUT

16289-001 - Surge Protection Device

16410-001 - Enclosed Switches 16442-001 - Panelboards 16461-001 - Low Voltage (Dry

Type) Transformers

ELECTRICAL EQUIPMENT -

HEADWORKS BLDG.

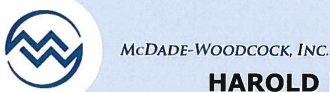
Remarks: Electrical Submittal for Review and Approval

Via Email Only

CC:

Signed:

Janelle L Smith



HAROLD D. THOMPSON RWRF HEADWORKS BUILDING

McDADE-WOODCOCK INC. PROJECT NUMBER - 1402

ELECTRICAL SUBMITTAL

ELECTRICAL EQUIPMENT

16289-001 (Surge Protection Device)

16410-001 (Enclosed Switches)

16442-001 (Panel Boards)

16461-001 (Low Voltage Transformers)

CORPORATE

2404 Claremont Ave. NE Albuquerque, NM 87107

Mailing Address P.O. Box 11592 Albuquerque, NM 87192

Ph 505-884-0155 Fax 505-884-6073

DENVER

10700 E. Geddes Avenue Suite 170 Englewood CO 80112

Ph 303-803-1809 Fax 303-803-1818

COLORADO SPRINGS

7222 Commerce Center Drive Suite 245 Colorado Springs, CO 80919

Colorado Springs, CO 80919 Mailing Address

P.O. Box 7349 Colorado Springs, CO 80933

Ph 719-264-1236 Fax 719-264-1450 Owner: Lower Fountain Metropolitan

Sewage District

901 S. Santa Fe Avenue Fountain, CO 80817

General Contractor: Weaver General Construction Co.

3679 S. Huron St. - Suite 404

Englewood, CO 80110

Electrical Contractor: McDade-Woodcock, Inc.

7222 Commerce Center Dr.

#245

Colorado Springs, CO 80919

Engineer: GMS Inc.

611 N. Weber St., Suite 300 Colorado Springs, CO 80903

HAROLD D. THOMPSON RWRF HEADWORKS BUILDING

McDADE-WOODCOCK INC. PROJECT NUMBER - 1402

ELECTRICAL SUBMITTAL

ELECTRICAL EQUIPMENT

16289-001 (Surge Protection Device)
16410-001 (Enclosed Switches)
16442-001 (Panelboards)
16461-001 (LV Dry-Type Transformers)

CORPORATE

2404 Claremont Ave. NE Albuquerque, NM 87107

Mailing Address P.O. Box 11592 Albuquerque, NM 87192

Ph 505-884-0155 Fax 505-884-6073

DENVER

10700 E. Geddes Avenue Suite 170 Englewood CO 80112

Ph 303-803-1809 Fax 303-803-1818

COLORADO SPRINGS

7222 Commerce Center Drive Suite 245 Colorado Springs, CO 80919

Mailing Address P.O. Box 7349 Colorado Springs, CO 80933

Ph 719-264-1236 Fax 719-264-1450

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16289 - Surge Protection Device and 16410 - Enclosed Switches

TAB 2: TECHNICAL DATA for 16442 - Panelboards

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16461 - LV Dry-Type Transformers

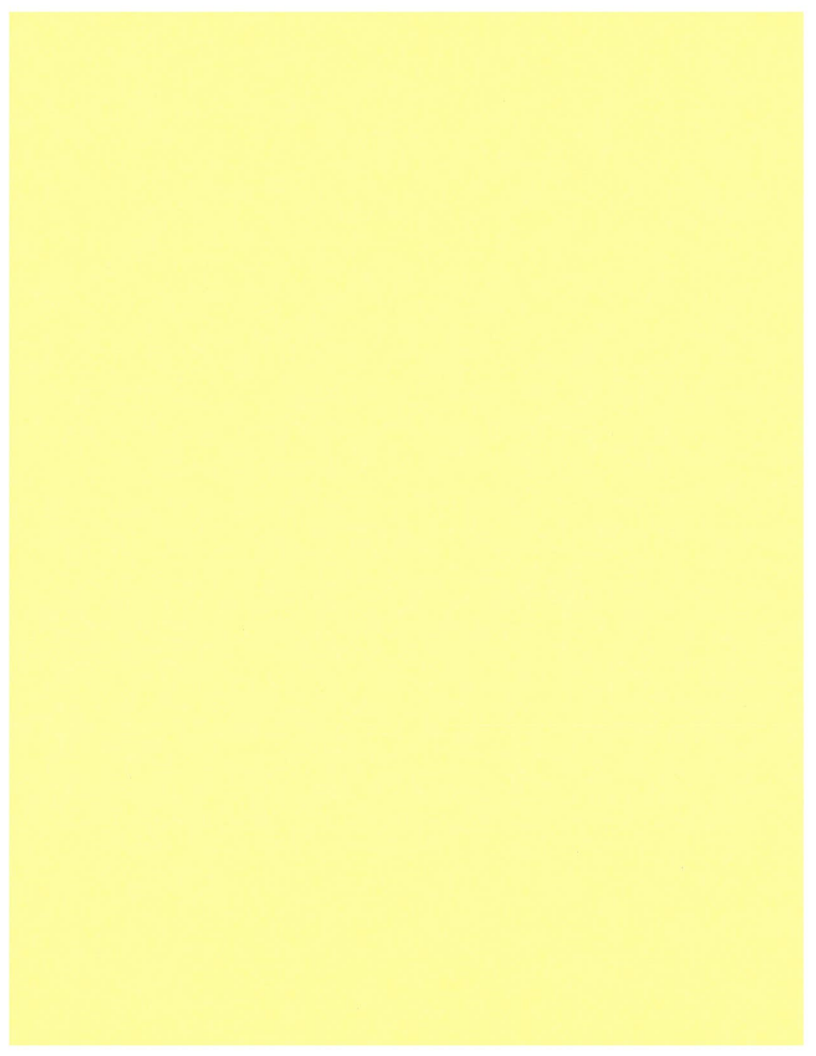


ENCLOSED SWITCHES

SURGE PROTECTION DEVICE

EATON

Technical Data



Job Name: HDT RWRF

SDN0301918

Customer Bill of Material

Pow-R-Linela

42 Circuits, 225A, Fully Rated, 208Y/120V 3Ph 4W, Copper Bus, 10k AIC, 150A, 3P EDB Main Bracket [Top Fed], Surface Mounted, Surge Protective Device, 160 kA SPD Series - Standard w/ Surge Counter

14:45:24

- 1 150A, SPEDB Main Breaker
- 3 15A, 1P BAB Breaker
- 1 30A, 3P BAB-H Bran b Breaker
- 1 40A, 2P BAB Branch Breaks
- 18 1P BAB Branch Provision Only
- 1 30A, 2P BAB Branch Breaker
- 2 20A, 2P BAB Branch Brance
- 16 20A, 1P BAB Brown Breaker
- 1 SPD Factor Cable Connected to 30A Branch Breaker
- 1 Surger rotective Device, 160 kA SPD Series Standard w/ Surge Count
- 1 Sopper Main Bus, 225 Amps
- Std. Bolted Cu Ground Bar (Cu Cable Only)
- Panel Nameplate White with Black Letters Screw on
- 1 Circuit Directory Metal Frame with Plastic Cover
- 1 Type 1 Enclosure:EZB2060R
- 1 EZ Trim, Door in Door, Concealed Hardware: EZT2060S

1 Pow-R-Line2a

54 Circuits, 225A, Fully Rated, 480Y/277V 3Ph 4W, Copper Bus, 14k AIC,200A, 3P FD Main Breaker[Top Fed], Surface Mounted, Surge Protective Device, 160 kA SPD Series - Standard w/ Surge Counter

- 1 200A, 3P FD Main Breaker
- 3 30A, 3P GHB Branch Breaker
- 3 20A, 3P GHB Branch Breaker
- 8 1P GHQ Branch Provision Only
- 6 15A, 3P GHB Branch Breaker
- 1 40A, 3P GHB Branch Breaker
- 1 20A, 1P GHB Branch Breaker
- 2 50A, 3P GHB Branch Breaker
- 1 Surge Protective Device, 160 kA SPD Series Standard w/ Surge Counter
- 1 Copper Main Bus, 225 Amps
- 1 Std. Bolted Cu Ground Bar (Cu Cable Only)
- 1 Panel Nameplate White with Black Letters
- Circuit Directory Metal Frame with Plastic Cover
- Service Entrance Label
- 1 Type 1 Enclosure:EZB2060R
- 1 EZ Trim, Door in Door, Concealed Hardware: EZT2060S

Designations: HW-H1

Job Name: HDT RWRF

SDN0301918

Customer Bill of Material

1 Pow-R-Linela

30 Circuits, 100A, Fully Rated, 208Y/120V 3Ph 4W, Copper Bus, 10k AIC,100A, 3P BAB-H Main Breaker[Top Fed], Surface Mounted

14:45:24

- 1 100A, 3P BAB-H Main Breaker
- 2 15A, 2P BAB Branch Breaker
- 12 IP BAB Branch Provision Only
- 14 20A, 1P BAB Branch Breaker
- 1 Copper Main Bus, 100 Amps
- 1 Std. Bolted Cu Ground Bar (Cu Cable Only)
- 1 Panel Nameplate White with Black Letters
- 1 Circuit Directory Metal Frame with Plastic Cover
 - Type 1 Enclosure: EZB2036R
- 1 EZ Trim, Door in Door, Concealed Hardware: EZT2036S

Designations: HW-L1

All orders must be released for manufacture within 90 days of date of order entry. If approval drawings are required, drawings must be returned approved for release within 60 days of mailing. If drawings are not returned accordingly, and/or if shipment is delayed for any reason, the price of the order will increase by 1.0% per month or fraction there of for the time the shipment is delayed.

General information (Section 1 of 1) Main Breaker 200A Enclosure: Type 1 Neutral Rating: 225A Service Voltage: 480Y/277V 3Ph 4W FD3200, Vert Mtd. 225A Copper Neu Std. Bolted Copper, Cu cable only 14k A.i.C.Fully Rated Bus Rating & Type: Ground Bar: SPD Std w/ Surge Counter S.C. Rating: 160 kA SPD, Bus Connected Main Device Type: Main Breaker - Top Cable Entry Mechanical - (1) #14-4/0 (Cu/Al) Mechanical - (1) #6-300 kcmil (Cu/Al) Main Terminais: GHB3030 GHB3030 Neutrai Terminais: Box Catalog No.: EZB2060R Trim: EZ Trim, Door in Door, Concealed Hardware (EZT2060S) GHB3040 GHB3030 Surface Mounted 60." [1524.0mm]H x 20" [508.0mm]W x 5.75" [146.0mm]D
Top = 5.5" [139.7mm] Bottom = 5.5" [139.7mm]
Left = 5.75" [146.0mm] Right = 5.75" [146.0mm] **Box Dimensions:** GHB3015 GHB3015 Min. Gutter Size: (1) HW-H1 (sec 1) (2) 480Y/277V 3Ph 4W (3) Panel ID Nameplate: GHB3015 Plastic, adhesive-backed Type: Color: White with Black Letters GHB3020 GHB3015 Service Entrance Label Copper Neutral GH83015 Copper Neutral
Trim Lock:Standard Lock & Key (Keyed WEM2)
Circuit Directory:Metal Frame with Plastic Cover
Main Circuit Breaker Trip Type: Thermal-Magnetic
Do not connect breakers with combined ampere ratings that exceed 140 amperes GHB3050 GHB3015 GHB3050 on any individual branch bus connector. GHB3020 PROV PROV PROV PROV GHB1020 PROV PROV PROV PROV **Device Modifications: Branch Devices** Trip 50 Ref# Description KAIC Qty **Poies** Frame Amps 100 GHB 3 14 14 14 14 14 30 100 3 3 20 GHB 100 20 GHB GHB 100 100 40 6 GHB **PROV** Notes:

The information on this document is created by Eaton Corporation. It is disclosed in confidence and it is only to be used for the purpose in	PREPARED BY Fitzgerald, Michael F	DATE 01/21/12	Eaton Corporation		
	APPROVED BY	DATE 01/21/12	JOB NAME HDT RWRF DESIGNATION HW-H1		
which it is supplied.	VER	SION	TYPE	DRAWING TYPE	
	7	.8	PRL2a	Customer Approvai	
NEG-ALT NUMBER	REVISION	DWG SIZE	G.O.	ITEM	SHEET
DN851005V102-C000		A	SDN0301918	0101	1 OF 1

	BAB3100H		
1	BAB1020	BAB1020	2
3	BAB1020	BAB1020	4
5	BAB1020	BAB1020	6
7	BAB1020	BAB1020	-8
9	BAB1020	BAB1020	10
11	BAB2015	BAB1020	1:
13		BAB1020	1
15	BAB2015	BAB1020	1
17		BAB1020	1
19	PROV	PROV	2
21	PROV	PROV	2
23	PROV	PROV	2
25	PROV	PROV	2
27	PROV	PROV	2
29	PROV	PROV	3
1			3
33			3

Device Modifications:

General information

(Section 1 of 1)

Service Voltage: Bus Rating & Type: Ground Bar: S.C. Rating:

Enciosure: Type 1 Neutral Rating: 100A

208Y/120V 3Ph 4W Enc 100A Copper Neu Std. Bolted Copper, Cu cable only 10k A.i.C.Fully Rated

Main Device Type: Main Terminals: Neutral Terminals: Box Catalog No.:

Main Breaker - Top Cable Entry Mechanical - (1) #8-1/0 (Cu/Al) Mechanical - (1) #14-1/0 (Cu/Al) EZB2036R

Trim:

EZ Trim, Door in Door, Concealed Hardware (EZT2036S)

Surface Mounted

Box Dimensions: Min. Gutter Size:

Panel ID Nameplate: Type: Plastic, adhesive-backed Color: White with Black Letters

(1) HW-L1 (2) 208Y/120V 3Ph 4W (3)

NEC Lighting & Appliance, UL CTL

Non-Interchangeable Main Device

Copper Neutral
Trim Lock:Standard Lock & Key (Keyed WEM2)
Circuit Directory:Metal Frame with Plastic Cover Main Circuit Breaker Trip Type: Thermal-Magnetic

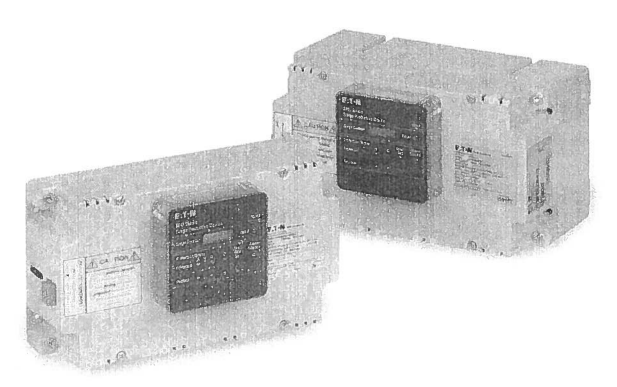
Do not connect breakers with combined ampere ratings that exceed 140 amperes

on any individual branch bus connector.

		0.0	2011000					
Ref # Description		Qty 14 2 12	1 2	rip 20 15	Frame BAB BAB PROV	Amps 100 100	KAIC 10 10	
The information on this document is created by Eaton Corporation. It is disclosed in confidence and it is only to be used for the purpose in which it is supplied.	_	DATE 01/21/12 DATE 01/21/12	Eaton C JOB NAME DESIGNATION TYPE PRL1a	нс	oration or RWRF V-L1	DRAWING TYPE Customer A		
NEG-ALT NUMBER DN851005V102-C000	REVISION	DWG SIZE	G.O. SDN03019	18	- ,	1TEM 011I		SHEET 1 OF 1

Branch Devices

Eaton's SPD Series for integration into electrical distribution equipment



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ntroduction	
Applications	!
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Introduction

Eaton's SPD Series surge protective devices

Eaton's SPD Series surge protective devices are the latest and most advanced UL® 1449 3rd Edition certified surge protectors. Units are available integrated within Eaton electrical assemblies, including panelboards, switchboards, motor control centers, switchgear, and bus plugs. Side-mount versions of the SPD Series are also available for installation external to an electrical assembly. Application of SPD Series units throughout a facility will ensure that equipment is protected with the safest and most reliable surge protective devices available.

SPD Series units are available in all common voltages and configurations and also in a variety of surge current capacity ratings from 50 through 400 kA. Three feature package options are also available to choose from. The breadth of the SPD Series' features, options, and configurations ensures that the correct unit is available for all electrical applications, including service entrances, distribution switchboards, panelboards, and point-of-use applications.

Applications

The SPD Series is available as an integrated device within the following Eaton electrical assemblies:

- · Panelboards
- Switchboards
- Motor control centers
- Switchgear
- · Automatic transfer switches
- · Bus plugs

Features

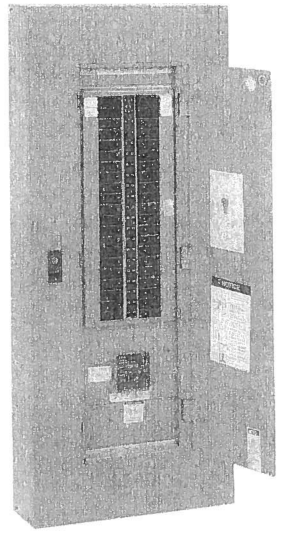
- Uses thermally protected metal oxide varistor (MOV) technology
- 20 kA nominal discharge current (I_s) rating (maximum rating assigned by UL)
- · 50 through 400 kA surge current capacity ratings
- · Three feature package options
- 200 kA short circuit current rating (SCCR)
- 10-year warranty

Standards and certifications



UL 1449 3rd Edition recognized component for the United States and Canada, covered by Underwriters Laboratories certification and follow-up service

Eaton's SPD Series for integration into electrical distribution equipment



SPD Series Unit Integrated Within an Eaton Panelboard

Feature package options

The SPD Series provides users with the option of selecting between three feature packages. These feature packages are the basic, standard, and standard with surge counter. The proper feature package can be selected based on the requirements of the application or specification.

Table 1. Feature Package Comparison

Basic	Standard	Standard with Surge Counter
~	V	V
~	V	V
~	V	V
	V	V
	~	V
	V	V
		V
		<i>V V V V</i>

Remote display mounting option

The SPD Series offers the option of mounting its display remotely from the device. This is useful for applications where OEMs or other integrators would like to embed the unit within a piece of equipment and still be able to view its display.

SPD Series unit catalog numbers ending with 'B' (refer to catalog number configuration on **Page 7**) should be ordered for applications where the display is to be mounted remotely. These units include the SPD Series unit and the remote display panel.

In addition to the unit itself, a remote display cable will have to be purchased. Remote display cables are available in 4, 8, and 12 foot lengths.

Table 2. Remote Display Cables

Description	Catalog Number
4 ft remote display cable 8 ft remote display cable	SPDRDCAB04 SPDRDCAB08
12 ft remote display cable	SPDRDCAB12

Note: Integrated units factory-installed with Eaton switchgear assemblies do not require the purchase of a remote display cable. The cable is provided and all required mounting is performed at the factory.

Existing SPD Series units previously installed without a remote display also have the capability of mounting their displays remotely from the device. Complete remote display kits are available that contain all items required to mount the display remotely, including the remote display cable. Remote display kits are available in 4, 8, and 12 foot cable length options.

Table 3. Remote Display Kits

Description	Catalog Number
Remote display kit with 4 ft remote display cable	SPDRDKIT04
Remote display kit with 8 ft remote display cable	SPDRDKIT08
Remote display kit with 12 ft remote display cable	SPDRDKIT12

For the dimensions of the cutout required to accommodate the remote display panel, see **Figure 1** below.

Dimensions

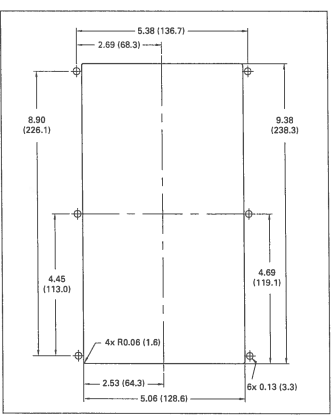


Figure 1. Dimensions of the Cutout Required to Accommodate the Optional Remote Display Panel

Dimensions (continued)

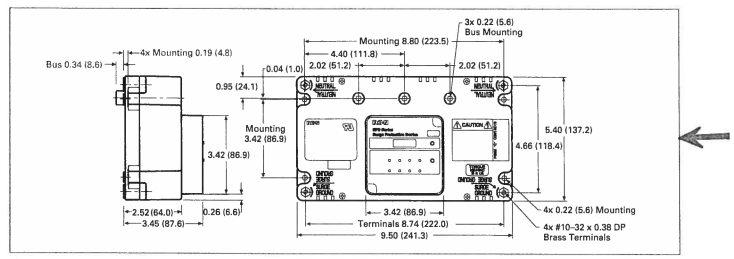


Figure 2. Dimensions of 50 through 200 kA Integrated Units

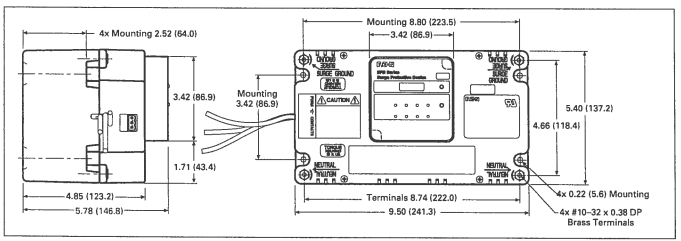


Figure 3. Dimensions of 250 through 400 kA Integrated Units

Performance data

ANSI/UL 1449 3rd Edition voltage protection ratings

Voltage protection rating (VPR) data is included for both direct bus mounted units (catalog number ending with 'A') and units interfaced to the electrical assembly via a circuit breaker (catalog number ending with 'B,' 'C,' or 'J'). Direct bus mounted units are available for installation within Eaton PRL1a, 2a, 3a, and 3E panelboards only.

Table 4. 50 kA Direct Bus Mounted Integrated Unit VPR

	Protection Mode				
Voltage Code	L-N	L-G	N-G	L-L	
240S	500	1000	500	1000	
208Y and 220Y 400Y and 480Y 500Y	500 1000 1200	1000 2000 2500	500 1000 1200	1000 2000 2500	
240D 480D 600D	N/A N/A N/A	1000 2000 2500	N/A N/A N/A	900 2000 2500	
240H	500	1000	500	1000	

Table 8. 50 kA Circuit Breaker Interfaced Integrated Unit VPR

	Protection Mode				
Voltage Code	L-N	L-G	N-G	L-L	
240S	700	1200	700	1200	
208Y and 220Y 400Y and 480Y 600Y	700 1200 1500	1200 2000 2500	700 1200 1500	1200 2000 2500	
240D 480D 600D	N/A N/A N/A	1200 2000 2500	N/A N/A N/A	1200 2000 2500	
240H	700	1200	700	1200	

Table 5, 80-100 kA Direct Bus Mounted Integrated Unit VPR

	Protection Mode				
Voltage Code	L-N	L-G	N-G	L-L	
240S	500	600	500	900	
208Y and 220Y 400Y and 480Y 600Y	500 1000 1200	600 1200 1500	500 1000 1200	900 1800 2500	
240D 480D 600D	N/A N/A N/A	1000 1800 2500	N/A N/A N/A	900 1800 2500	
240H	500	600	500	900	

Table 9, 80-100 kA Circuit Breaker Interfaced Integrated Unit VPR

	Protecti	on Mode		
Voltage Code	L-N	L-G	N-G	L-L
240S	700	700	700	1000
208Y and 220Y 400Y and 480Y 600Y	700 1200 1500	700 1200 1500	700 1200 1500	1000 1800 2500
240D 480D 600D	N/A N/A N/A	1200 2000 2500	N/A N/A N/A	1200 2000 2500
240H	700	700	700	1000

hable 6. 120–200 kA Direct Bus Mounted Integrated Unit VPR

Protect	ion Mode			
L-N	L-G	N-G	L-L	
500	600	500	800	
500 900 1200	800 1000 1200	500 900 1200	800 1800 2500	
N/A N/A N/A	900 1800 2500	N/A N/A N/A	900 1800 2500	
500	600	500	800	
	500 500 900 1200 N/A N/A N/A	L-N L-G 500 600 500 600 900 1000 1200 1200 N/A 900 N/A 1800 N/A 2500	500 600 500 500 600 500 900 1000 900 1200 1200 1200 N/A 900 N/A N/A 1800 N/A N/A 2500 N/A	

Table 10. 120-200 kA Circuit Breaker Interfaced Integrated Unit VPR

	Protect	ion Mode		
Voltage Code	L-N	L-G	N-G	L-L
240S	700	700	600	1000
208Y and 220Y 400Y and 480Y 600Y	700 1000 1500	700 1200 1500	600 1000 1200	1000 1800 2500
240D 480D 600D	N/A N/A N/A	1000 2000 2500	N/A N/A N/A	1000 1800 2500
24011	700	700	600	1000

Table 7. 250-300 kA Circuit Breaker Interfaced Integrated Unit VPR Table 11. 400 kA Circuit Breaker Interfaced Integrated Unit VPR

	Protecti	on Mode			
Voltage Code	L-N	L-G	N-G	L-L	
2408	600①	700	600	1000	
208Y and 220Y 400Y and 480Y 600Y	600 ① 1000 1500	700 1200 1500	600 900 1200	1000 1800 2500	
240D 480D 600D	N/A N/A N/A	1000 1800 2500	N/A N/A N/A	1000 1800 2500	
240H	600©	700	600	1000	

① L4N VPR for 250–300 kA units combining the standard and standard with surge counter feature packages is 600V L-N VPR for units containing the basic feature package is 700V All other VPR numbers reported in all tables represent the VPR for all feature packages.

	Protect	ion Mode			
Voltage Code	L-N	L-G	N-G	L·L	
240S	700	700	500	1000	_
208Y and 220Y 400Y and 480Y 600Y	700 1000 1500	700 1200 1500	600 900 1200	1000 1800 2500	_
240D 480D 600D	N/A N/A N/A	1000 1800 2500	N/A N/A N/A	1000 1800 2500	_
240H	700	700	600	1000	_

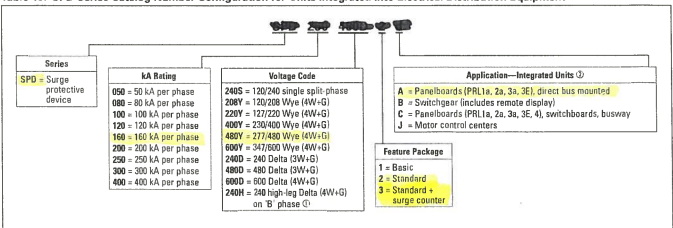
Specifications

Table 12. SPD Series Specifications

Description	Specification
Surge capacity ratings available	50, 80, 100, 120, 160, 200, 250, 300, 400 kA per phase
Nominal discharge current (I _n)	20 kA
Short circuit current rating (SCCR)	200 kA
SPD type	Basic feature package = Type 1 (can also be used in Type 2 applications) Standard and Standard with Surge Counter feature packages = Type 2
Single split phase voltages available	120/240
Three-phase Wye system voltages available	120/208, 127/220, 230/400, 277/480, 347/600
Three-phase Delta system voltages available	240, 480, 600
Input power frequency	50/60 Hz
Power consumption (basic units). 208Y, 220Y, 240S, 240D, and 240H voltage codes 400Y, 480Y, and 480D voltage codes 600Y and 600U voltage codes	0.5W 1.1W 1.3W
Power consumption (standard and standard with surge counter units): 208Y, 220Y, 240S, 240D, and 240H voltage codes 400Y, 480Y, and 480D basic voltage codes 600Y and 600D voltage codes	0.6W 1.7W 2.1W
Protection mades	Single splrt phase L-N, L-G, N-G, L-L Three-phase Wye L-N, L-G, N-G, L-L Three-phase Delta L-G, L-L Three-phase high-leg Delta L-N, L-G, N-G, L-L
Maximum continuous operating voltage (MCOV): 240S, 208Y, 220Y, and 240H MCOV 400Y and 480Y MCOV 600Y MCOV 440D MCOV 480D MCOV 600D MCOV	150 L-N, 150 L-G, 150 N-G, 300 L-L 320 L-N, 320 L-G, 320 N-G, 640 L-L 420 L-N, 420 L-G, 420 N-G, 840 L-L 320 L-G, 320 L-L 640 L-G, 640 L-L 840 L-G, 840 L-L
Ports	1
Operating temperature	–4°F through 122°F (–20°C through 50°C)
Operating humidity	5% through 95%, noncondensing
Operating altitude	Up to 16,000 ft (5000m)
Seismic withstand capability	Meets or exceeds the requirements specified in IBC® 2006, CBC 2007, and UBC® Zone 4
Weight	50–200 kA units approximately 3.5 lbs (1.6 kg) 250–400 kA units approximately 7.0 lbs (3.2 kg)
Form C relay contact ratings	150 Vdc or 125 Vac, 1A maximum
Form C relay contact logic	Power ON, normal state—NO contact = open, NC contact = closed Power OFF or fault state—ND contact = closed, NC contact = open
EMI/RFI filtering attenuation	Up to 50 dB from 10 kHz to 100 MHz
Agency certifications and approvals	UL 1449 3rd Edition recognized component for the U.S. and Canada
	UL 1283 (Type 2 SPDs only)

Catalog number selection

Table 13. SPD Series Catalog Number Configuration for Units Integrated into Electrical Distribution Equipment



Example: SPD250480D2J = SPD Series, 250 kA per phase, 480D voltage, standard feature package, motor control center application

Technical support information

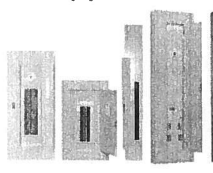
If you have any questions or need additional information, please contact the Eaton Technical Resource Center at 800-809-2772, option 4, option 2. You may also submit inquiries via e-mail: surgeprotection@eaton.com.

¹ Please consult the factory for 240 high-leg Delta (4W+G) applications with high leg on 'C' phase

① Units used in PRL1a, 2a, 3a, and 3E panelboard applications are available in 50–200 kA ratings only Use the 'C' option for PRL1a, 2a, 3a, and 3E panelboard applications when unit is corrected through a circuit bleaker.

Panelboards and Lighting Controls





Contents

Description

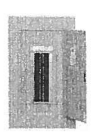
Product Selection Guide

Product Selection Guide

Product Types

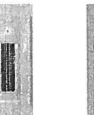
















Type PRL1a

Boft-On or Plug-On Circuit Breakers 240 Vac Maximum

Main lugs only 400A maximum

Main Circuit breaker 400A maximum

Branch circuit breakers 100A maximum, Single-, two- and three-pole Panelboard PRL1aF 240 and 480Y/277 Vac Maximum

Main lugs only 400A maximum

Fusible Lighting

Branch overcurrent protective devices 30A maximum, Single-, two and three pole utilizing Class CC fuses Column Type

Bolt-On Circuit Breakers
240 Vac Maximum

Type PRL1a-LX

Main lugs only 225A maximum

Main circuit breaker

225A maximum

Branch circuit breakers 100A maximum, Single-, two- and three-pole Type PRL2a

Bolt-On Circuit Breakers 240 or 489Y/277 Vac; 125/250 Vdc Maximum

Main lugs only 400A maximum

Main circuit breaker 400A maximum

Branch circuit breakers 100A maximum, Single-, two- and three pole Fusible Lighting Panelboard PRL2aF

240 and 489Y/277 Vac Maximum

Main lugs only 400A maximum

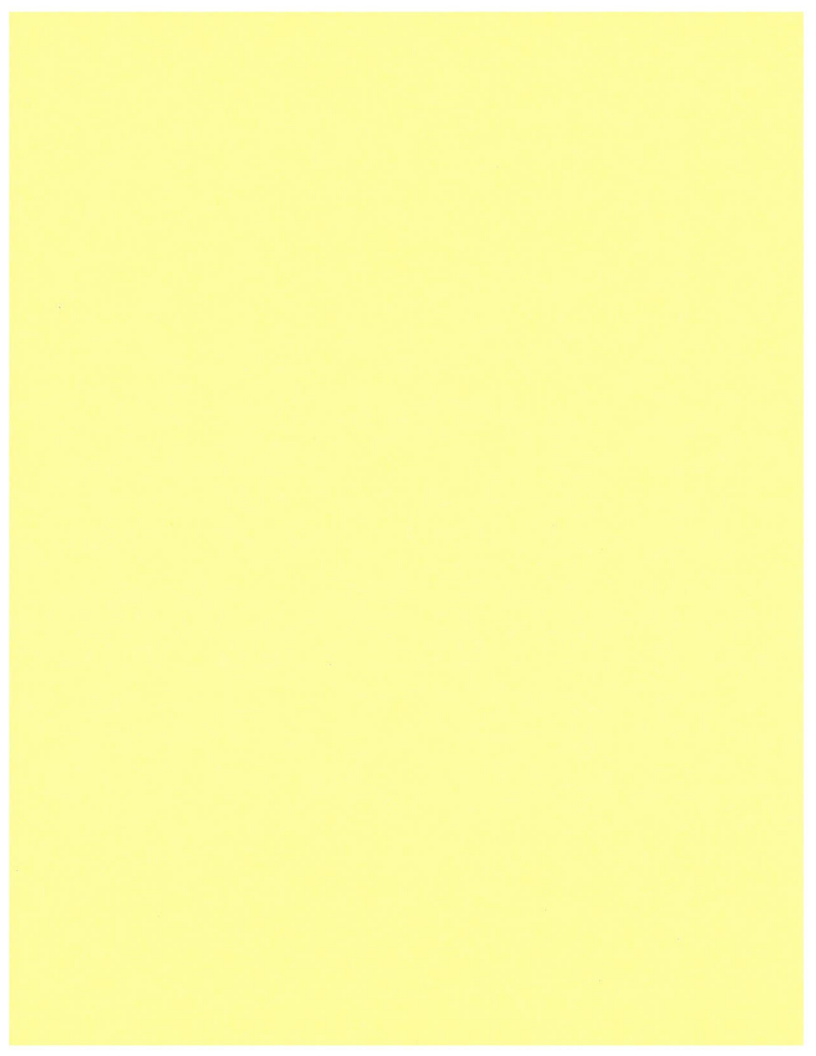
Branch overcurrent protective devices 30A maximum, Single-, two and three-pole utilizing Class CC fuses Type PRL2a-LX, Column Type

Bolt-On Circuit Breakers 248 or 480Y/277 Vac; 125/250 Vdc Maximum

Main lugs only 225A maximum

Main circuit breaker 225A maximum

Branch circuit breakers 100A maximum, Single-, two- and three pole

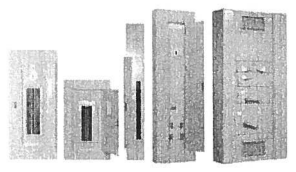


TAB 2 Panelboards

EATON

Technical Data

Pow-R-Line C Panelboards



Product Description

Lighting and Distribution Panelboards

Eaton's assembled panelboards are designed for sequence phase connection of branch circuit devices. This allows complete flexibility of circuit arrangement (single-, two- or three-pole) to allow balance of the electrical load on each phase.

Sturdy, rigid chassis assembly ensures accurate alignment of interior with panel front; prevents flexing and minimizes possibility of loosening or damage to current carrying parts during and after installation.

Four-point in-and-out adjustment of panel interior is provided to meet critical depth dimensions on flush installations. This compensates for possible misalignment of box at installation.

Main lugs are mechanical solderless type and approved for copper or aluminum conductors.

Enclosures

Boxes are code-gauge galvanized steel, which include a painted box finished in ANSI-61 light gray to match the trim.

Standard panelboard cabinets are designed for indoor use. Alternate types are available for indoor and special purpose applications.

All enclosures are furnished in accordance with Underwriters Laboratories standards and include wiring gutters with proper wire bending space. Special cabinets can be provided at an additional charge.

The box dimensions shown are inside dimensions. For outside dimensions, add 1/4-inch (6.4 mm).

Standard panelboard boxes are supplied without knockouts (blank endwalls).

Fronts

Fronts (trims) for all panelboards are made of code-gauge steel and have a high durability ANSI-61 light gray finish applied by a baked-on polyester powder coating paint system.

The fronts for lighting and appliance branch circuit panelboards and small power distribution panelboards include a door with rounded corners and concealed hinges. A flush-type latch and lock assembly is included. All locks are keyed alike. These trims are available in both surface- and flushmounted designs.



EZ Trim Features Standard Door-in-Door with No Exposed Hardware or Sharp Edges (no Tools are Required for Installation)



The Three-Piece Trim for Larger Power Distribution Panelboards Provides for Easy Handling and Installation

Fronts for power distribution panelboards utilize a unique breaker front cover design in which each device has a dedicated bolt-on steel cover. The individual covers form a single deadfront for the panelboard that is used in conjunction with two wiring gutter covers to complete the trim. A door is not finished as part of the standard offering on these panelboards but can be provided, for an additional charge, using a deeper than standard box.

Pow-R-Line C Panelboards



Panelboard Selection Factors

In selecting a panelboard, the following factors must be considered:

- Service (voltage and frequency)
- Interrupting capacity (fully or series rated)
- · Ampere rating of main
- Ampere ratings of branches
- Environment

Panelboard Short-Circuit Rating

The short-circuit rating of Eaton's assembled panelboards are test verified by, and listed with, Underwriters Laboratories (UL). Generally, these ratings are that of the lowest interrupting rated device in the panel.

Certain exceptions to this rule exist where branch devices have been UL tested in combination with specific main devices having a higher interrupting rating. Where these defined main devices and branch breaker combinations are utilized, the series short-circuit rating of the assembled panelboard will be the same as the tested rating of the approved rated main device in series with the branches. Available main and branch breaker combinations are tabulated starting on Page 366. All combinations shown are UL tested and listed.

These series ratings apply to panels having main devices, or main lug only panelboards fed remotely by the device listed in the series ratings chart as the main, for which UL listed tests were conducted.

Service Entrance Equipment

The National Electrical Code (NEC) requires that:

- A panel used as service entrance equipment must be located near the point where the supply conductors enter the building
- A panelboard having main lugs only shall have a maximum of six service disconnects to de-energize the entire panelboard from the supply conductors. Where more than six disconnects are required, a main service disconnect must be provided
- A disconnectable electrical bond must be provided between the neutral and ground
- A service entrance type UL label must be factory installed
- Ground fault protection of equipment shall be provided for each service disconnect rated 1000A or more if the electrical service is a solidly grounded wye system of more than 150V to ground, but not exceeding 600V phase-to-phase

Note: Service entrance panels must be identified as such on the order.

Panelboard Standards

In 2008, both the National Electrical Code (Article 408) and UL 67 were updated to remove the mandated 42-circuit limitation. Eaton offers panelboards with more than 42 circuits for those jurisdictions that have adopted the 2008 NEC or later.

For jurisdictions that have not adopted the 2008 or later version of the National Electrical Code, the 42-circuit limitation for Lighting and Appliance Branch Panelboards remains in place. Check with your local code officials to determine specific jurisdiction status.

Panelboard Installation

NEC requires that the operating handle of the topmost mounted device be no more than 6 feet 7 inches (2006.6 mm) above the finished floor and should be installed per NEC and manufacturer's instructions.

Additional boxes and fronts are required when the components required for one panelboard exceed the standard box dimensions.

Multi-Section Panelboards

When two or more separate enclosures are required, separate fronts for each box are standard. A common front can be furnished at additional charge.

Interconnecting Multi-Section Panelboards

When a panelboard, for connection to one feeder, must be furnished in more than one section (Box), each section must be furnished with main bus and terminals of the same rating, unless a main overcurrent device is provided in each section.

Sub-feed or through-feed provisions must also be included (and priced) to provide connection capability to the second section.

Note: Sub-feed or through-feed lugs cannot be used on any panelboard that is not protected by a single main overcurrent device either in the panelboard or immediately upstream, i.e., service entrance panelboards with main lugs only using the six disconnect rule.

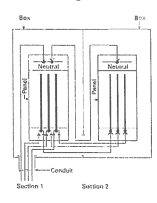


Sub-Feed Lugs

Sub-feed lugs (see figure below) are one means of interconnecting multi-section panels. The sub-feed (second set of) lugs are mounted clirectly beside the main lugs. These are required in each section except the last panel in the lineup. The feeder cables are brought into the wiring gutter of the first section and connected to the main lugs. Another set of the same size cables are connected to the sub-feed lugs (Section 1) and are carried over to the main lugs of the adjacent panel. Cross connection cables are not furnished by Eaton. Sub-feed lugs are only available on main lug only panels.

Note: Sub-feed lugs may not be used on main lug only (six disconnect rule) service entrance panels.

Sub-Feed Lugs

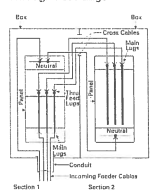


Through-Feed Lugs

Through-feed lugs (see figure below) are another method to interconnect multi-section panelboards. The incoming feeder cables are connected to the main lugs or main breaker at the bottom of panel (Section 1). Another set of lugs (through-feed) are located at the opposite end of the main bus. The interconnecting cables are connected to the throughfeed lugs in Section 1 and are carried over to the main lugs in Section 2. The connection arrangement could be reversed, i.e., main lugs at top; through-feed lugs at bottom end of panel. Cross cables are not furnished by Eaton.

Note: Through-feed lugs may not be used on main lug only (six disconnect rule) service entrance panels.

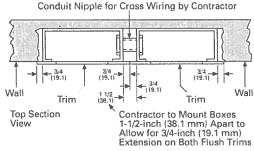
Through-Feed Lugs

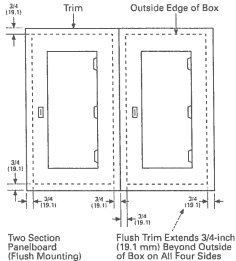


Multiple Section Panelboard—Flush Mounted

Shown below is the standard method for flush mounting multiple section lighting and distribution panelboards using standard flush trims.

Multiple Section Panelboard Flush Mounted— Dimensions in Inches (mm)





Overcurrent Protection

The following requirements will be found in the NEC:

Each lighting and appliance branch circuit panelboard shall be individually protected on the supply side by not more than two main circuit breakers or two sets of fuses having a combined rating not greater than that on the panelboard.

ET THE

Pow-R-Line C Panelboards

Branch Circuit Loading for Lighting Panels

The size of mains and branches should be selected based on the following:

- Motor circuits: NEC Article 430
- · Diversity factor
- · Provision for future loading

Exception Number 1: Individual protection for a lighting panelboard is not required when the panelboard feeder has overcurrent protection not greater than that of the panelboard

Exception Number 2:

For existing installations, individual protection for lighting panelboards is not required where such panelboards are used as service equipment in supplying an individual residential occupancy and where any bus supplying 15 or 20A circuits is protected on the supply side by an overcurrent device.

Ambient Temperatures

The primary function of an overcurrent device is to protect the conductor and its insulation against overheating. In selecting the size of the devices and conductors, consideration should be given to the ambient temperature surrounding the conductors within and external to the panelboard. Cumulative heating within the panelboard may cause premature operation of the overcurrent protective devices.

Unclerwriters Laboratories test procedures are based, in part, on 80% loading of panelboard branch circuit devices. The NEC limits the loading of overcurrent devices in panelboards to 80% of rating where in normal operation the load will continue for three hours or more. Further derating may be required, depending on such factors as ambient temperature, duty cycle, frequency or altitude.

Exception: There is one exception to this rule in both UL and NEC. It applies to assemblies and overcurrent devices that have been listed for continuous duty at 100% of its rating.

Special Conditions

Standard panelboards, assembled with standard components, are adequate for most applications. However, special consideration should be given to those required for application under special conditions such as:

- Excessive vibration or shock
- Frequencies above 60 cycles
- Altitudes above 6600 feet (2011.7m)
- Damp environment (possible fungus growth)
- Compliance with federal, state and municipal electrical codes and standards

Seismic Considerations

The Uniform Building Code® and the International Building Code, as well as local and state building codes, place an emphasis on seismic building design requirements. Electrical distribution systems are treated as attachments to the building and therefore, fall into this category.

All Eaton panelboards are seismic qualified at the highest possible level, and have been tested in accordance with ANSI C37.81. This standard quantifies actual earthquake conditions, as well as equipment seismic capability.

Harmonic Currents

Standard panelboard neutrals are rated for 100% of the panelboard current. However, since harmonic currents can cause overheated neutrals, an option is provided for neutrals to be rated at 200% (1200A maximum neutral for 600A main bus) of the panelboard phase current.

Panelboards with the 200% rated neutral are UL listed as suitable for use with non-linear loads.

Prior to specifying the 200% rated neutral, Eaton recommends a harmonic survey be conducted of the distribution system, be it new or existing.

Surge Protective Devices

The quality of power feeding sensitive electronic loads is critical to the reliable operation of any facility. In modern offices, hospitals, and manufacturing facilities, the most frequent causes of microprocessor-based equipment downtime and damage are voltage transients and electrical noise.

Electrical loads and microprocessor-based equipment are highly susceptible to both high and low energy transients. High energy transients include lightning induced surges and power company switching. These high energy transients can destroy components instantly.

More frequently the electrical system experiences low energy transients and high frequency noise.

The effects of continual low energy transients and high frequency noise can cause erratic equipment performance or sudden failure of electronic circuit board components.

Eaton can provide protective and diagnostic systems integral to panelboards. The surge protective device (SPD) is integrated into the panelboards using a "zero lead length" direct bus bar connection.



Pow-R-Line 4

The SPD protects sensitive electronic equipment from the damaging effects of high and low energy transients, as well as high frequency noise.

Standards and Certifications

Eaton's panelboards are designed to meet the following applicable industry standards, except where noted:

- Underwriters Laboratories:
 - Panelboards: UL 67
 - Cabinets and Boxes: UL 50

Note: Only panelboards containing UL listed devices can be UL labeled.

- National Electrical Code
- NEMA Standards: PB 1
- Federal Specification W-P-115c;
 - Circuit Breakers— Type I Class I
 - Fusible Switch—
 Type II Class I



Technical Data and Specifications

Panelboard Selection Guide

		Maximum Voltage Rati	ng		um Main (Amperes)			AC Interrupting	
Panelhoard Type	Device Type	AC	DC	MLO	Main Device	Branch Circuits Ampere Range	Sub-Feed Breaker Maximum Amperes	Fully Rated	Series Rated
PRL1a	Breaker	240	400000	400	400	15-100	400	10-22	22-100
PRLIR	Breaker	240	erman.	225	225	15-100		10-22	22-100
PRL1aF	Fusible	240	****	400	400	1530	400	200	*******
PRL1a-LX	Breaker	240	_	225	225	15-100	Name .	10-22	22-100
PRL2a	Breaker	240	250	400	400	15-100	400	65	65-200
	Breaker	480Y/277	250	400	400	15-100	400	14	22-150
PRL2R	Breaker	240		225	225	15-100	Mana	1022	22200
	Breaker	480Y/277		225	225	15-100	esman.	14	22-100
PRL2aF	Fusible	480Y/277		400	400	15-30	400	200	estimate.
PRL2a-LX	Breaker	240	250	225	225	15-100		65	65–200
	Breaker	480Y/277	250	225	225	15-100	pyreplants	14	22-150
PRI.3a	Breaker	240	250	800	600	15-225	600	10200	22-200
	Breaker	480	250	800	600	15-225	600	14-100	22-150
	Breaker	600	250	800	600	15-225	600 .	14-35	*****
PRL3E.	Breaker	240	250	600	600	15125	400	25-100	100-200
	Breaker	480Y/277	250	600	600	15–125	100	1865	65-100
	Breaker	480	250	600	600	15–125	400	18-65	65-100
PRL4B	Breaker	240	600	1200	1200	15-1200	ASSESSED TO SESSED TO SESS	10-200	22-200
	Breaker	480	600	1200	1200	15-1200	emm.	14200	22-150
	Breaker	600	600	1200	1200	151200		14-200	_
PRL4F	Fusible	240	250	1200	1200	301200	_	100-200	_
	Fusible	600	250	1200	1200	30-1200		100-200	
PRL5P	Breaker	240	250	1200	1200	15-1200	***************************************	10200	22-200
	Breaker	. 480	250	1200	1200	15-1200	444-4	14-200	22-150
	Breaker	600	250	1200	1200	15-1200		14-200	-
PRC100/50 PRC25	Breaker	240		400	400	15-225	ALERAN .	1065	22-100
	Breaker	480Y/277	_	400	400	15225		14	65-100
Elevator Control	Fusible	24Û		800	800	15200	MARKAN	200	_
	Fusible	480Y/277		800	800	15-200	erman.	200	_
	Fusible	480		800	800	15-200		200	



Pow-R-Line C Panelboards

Terminal Wire Ranges, Pressure-Type Al/Cu Terminals Except as Noted

Note: All terminal sizes are based on wire ampacities corresponding to those shown in NEC Table 310-16 under the 75°C insulation columns (75°C wire). The use of smaller size, (in circular mills), regardless of insulation temperature rating, is not permitted.

Where copper-aluminum terminals are supplied on designated panelboard types, best results are obtained if a suitable joint compound is applied when aluminum conductors are used.

Check Eaton's standard terminal sizes versus customer requirements. In particular, 400 and 800A breakers often require nonstandard lugs. Optional 750 kcmil mechanical screw-type terminals are available upon request. Panelboard dimensions may be affected, refer to Eaton.

Standard Main Lug Terminals

	Wire Size Ran	ges for Ampere Capac	ity				
Panel Type	100A	225A	250A	400A	600A	800A	1200A
PRL!a	#12-1/0	#6-300 kcmil	pyropuning	(2) #4-500 kcmil	13. Marie Carrette and 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.		
PRL2a	#12-1/0	#6-300 kcmil		(2) #4-500 kcmil	Million		_
PRL1R	#12-1/0	#6-300 kcmil		(2) #4-500 kcmil	****	_	*****
PRL2R	#12-1/0	#6-300 kcmil	_	(2) #4-500 kcmil	_		sensor.
PRLIaF	#12-1/0	#6300 kcm/l		(2) #4-500 kcmil			
PRL2aF	#12-1/0	#6-300 kcmil		(2) #4-500 kcmil		44844	444444
PRL3a	#12-1/0		#6-350 kcmil	(2) #4-500 kcmil	(2) #4-500 kcmil	(3) #4-500 kcmil	Administra
PRLSE	#12-1/D	_	#6-350 kcmil	(2) #4-500 kcmil	(2) #4-500 kcmil	_	***
PRL4		pundunta	#4-500 kcmil	(2) #4-500 kernil	(2) #4-500 Lcmil	(3) #4-500 kemit	(4) #1500 kcmil
PRL1a-LX	#12-1/0	#6-300 kcmil			_	MINN	*******
PRL2a-LX	#12-1/0	#6-300 kemil		44444	_	******	** ***
PRC100/PRC50	#12-1/0	_	#6-350 kcmil	(21 #4-500 kcmil			
PRC25	#12-1/0	#6300 kcmil		(2) #4-500 kcrnil		*****	angelings.
PRLSP	_	Administra	_	(1) #1/0-500 kcmil or (2) #1/0-250 kcmil	(2) #4–500 kcmil	(21 #2–500 kcm)! or (3) #2–400 kcmi!	(4) #4-750 kcmit
Elevator Control			#4-500 kcmil	(2) #4/0-500 kcmil	(2) #4/0-500 kcmil	(3) #4/0500 kcmil	==



Pow-R-Line C Panelboards

Standard Circuit Breaker Terminals

Breaker Type	Ampere Rating	Wire Range
BAB, OBHW, BABRSP,	1570	£14-#4
HOP, OPHW	90-100	#8-1/0
EDB, EDS, ED, EDH, EDC	100-225	#4-4/0 or #6-300 kcmil
EGB, EGE, EGS, EGH	15-50	#14-3/0 AL/CU
	60-125	#6-3/0 AL/CU
EHD. FDB, FD,	15-100	#14-1/0
HFD, FDC, HFDDC 3	125-225	#4-4/0
FCL	15-100	#14-1/0
GHB, HGH3, GHQ,	15-20	£14-#10
GHORSP	25-100	#10-1/0
EGB, EGS, EGH	15-50	#14-1/0
	60-125	#6-2/0
JD, HJD, JDC, HJDDC 1	70-250	#4-350 kcmil
DK	250-350	250-500 kcmil
	400	(2) 3/0-250 kcmil or (1) 3/0-500 kcmil
KD,	225	(1) #3-350 kcmil
HKD, KDC, HKDDC, ± CKD, CHKD	350	(2) 3/0-250 kcmil or
one, or me	400	(2) 3/0-250 kcmil or (1) 3/0-500 kcmil
LHH	150-400	#2-500 kcmil
	150-400	(2) #2-500 kcmil
	150-400	(1) 500–750 kcm/l
LGE, LGH, LGC.	250-400	(1) #2-500 kcmil
LGU, LHH D	500-600	(2) #2-500 kcmil
LD, HLD, LDC, HLDDC T	300-500	(2) 250-350 kemil
CLD, CHLD	600	(2) 400–500 kcmil
MDL, HMDL, HMDLDC-2	400-600	(2) #1-500 kcmil
CMDL, CHMDL	700-800	(3) 3/0-400 kcmil
ND, HND, CND, CHND, NDC,	800-1000	(3) 3/0-400 kcmil
CNDC	1200	(4) 4/0-500 kcmil
LCL	125-225	(1) #6-350 kcmil
	250-400	(1) #4-250 kcmil and (1) 3/0-600 kcmil
FB-P	15-100	#14-1/0
t.A-P	70-225	#6-350 kcmil
	250-400	(1) #4-250 kcmil and [1) 3/0-600 kcmil
NB-P, NBDC ©	300-700	(2) #1-500 kcmil
	800	(3) 3/0-400 kcmil

FDPW Switch Terminals

Ampere Rating	Wire Range
30	#14-1/0
60	#14-1/0
100	#14-1/0
200	#4–300 kcmil
400	250-750 kcmil or (21 3/0-250 kcmil
600	(2) #4-600 kcmil or (4) 3/0-250 Lcmil
800	(3)250-750 kcmil or (6) 3/0-250 kcmil
1200	[4] 250-750 kcmil or (8) 3/0-250 kcmil

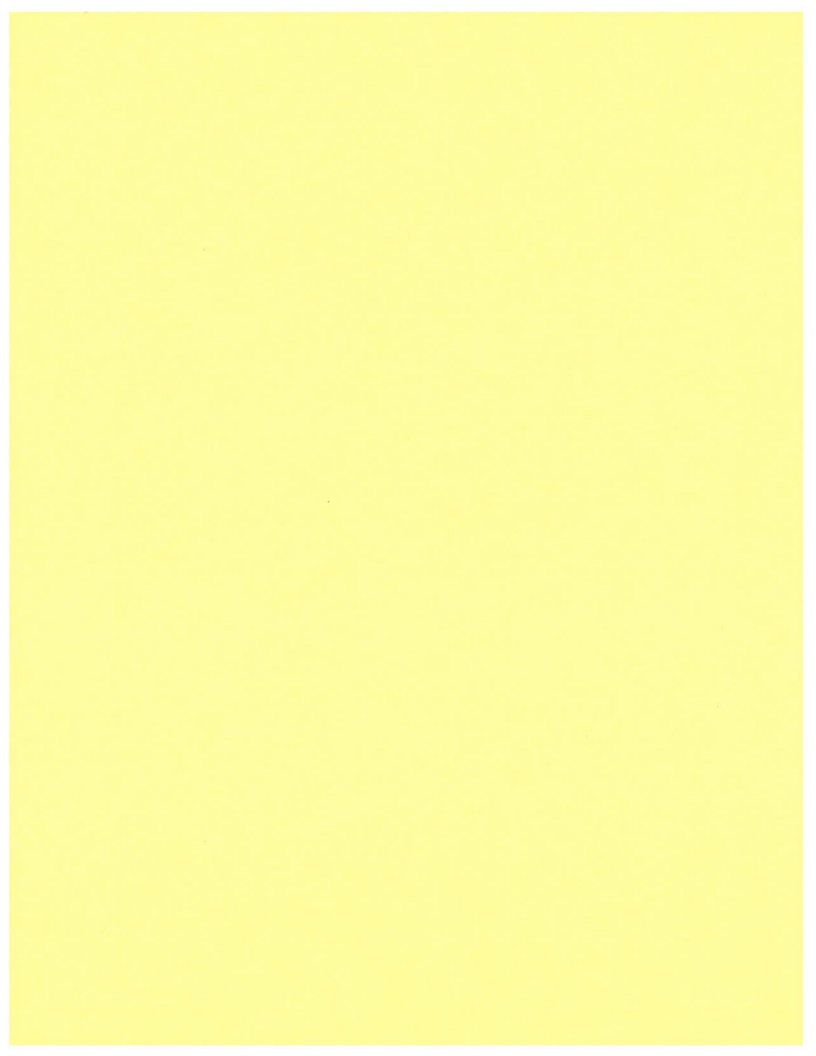
Elevator Control Panel Feeder Terminals

Ampere Rating	Wire Range	
30	#14-1/0	1
60	#14-1/0	
100	#14-1/0	
200	#4-300 kcmil	

Notes

- D LHH is 400A maximum.
- 3 Suitable for DC applications only

:10





TAB 3 Dry Type Transformers

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Technical Data

Job Name: HDT RWRF

SDN0301918

Customer Bill of Material

Type Transformer

and Transformer Catalog Number: V48M28B45CUEE

Transformer Type: General Purpose Vented

3 PHASE, 45 K 480 Primary Volts, 208Y/120 Secondary Volts,

80C Temperature Rise, Sopper Winding Material, NEMA 2 (N3R w/opt'l weathershield) Exclosure Type, 60 HZ,

Frame 912B, Wiring Diagram 2003

Standard Values K-Factor: 1

> TAPS: 2@+2.5%, 4@-2.5% NEMA ST20 Sound Level: 45 Nema TP-1 Energy Efficient: Y Infrared Viewing Window: Hone

Field-Installed Accessories
Lug Kit: LKS1

Designations: EM TV1

1 Dry Type Transformer

Standard Transformer Catalog Number: V48M28B30CUEE

Transformer Type: General Purpose Vented

3 PHASE, 30 KVA, 480 Primary Volts, 208Y/120 Secondary Volts,

80C Temperature Rise, Copper Winding Material, NEMA 2 (N3R w/opt'l weathershield) Enclosure Type, 60 HZ,

Frame 912B, Wiring Diagram 280B

Standard Values

K-Factor: 1

TAPS: 2@+2.5%, 4@-2.5% NEMA ST20 Sound Level: 45 Nema TP-1 Energy Efficient: Y Infrared Viewing Window: None

Field-Installed Accessories

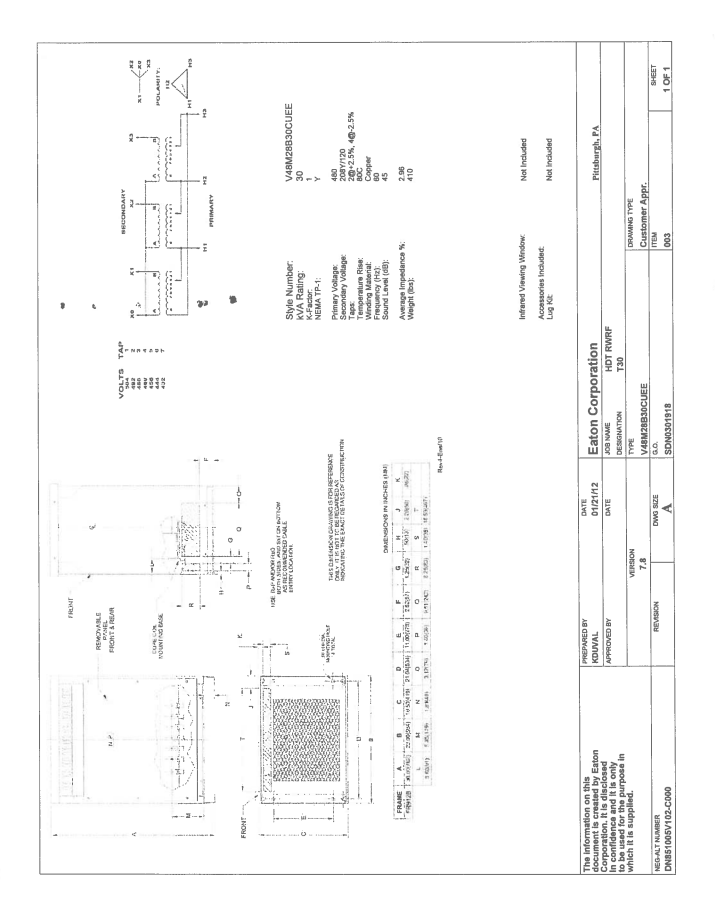
Lug Kit: LKS1

Designations:

T30 (HW-TXI)

All orders must be released for manufacture within 90 days of date of order entry. If approval drawings are required, drawings must be returned approved for release within 60 days of mailing. If drawings are not returned accordingly, and/or if shipment is delayed for any reason, the price of the order will increase by 1.0% per month or fraction there of for the time the shipment is delayed.

14:45:12



NEMA TP-1 Energy-Efficient Transformers

Type DT-3



Product Description

Note: The following pages provide listings for most standard transformer ratings and styles. For other ratings or styles not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Types DS-3, DT-3

- Ventilated, NEMA 2 enclosure standard
- Suitable for indoor applications, outdoors when weathershields are also installed
- Upright mounting only
- 220°C insulation system
- 150°C rise standard;
 115°C or 80°C rise optional
- Available in single-phase ratings 15–167 kVA, 600 volts primary (DS-3)
- Available in three-phase ratings 15–1500 kVA and up to 600 volts primary (DT-3)

Application Description NEMA TP-1-2002

compliant energy-efficient transformers are specifically designed to meet the energy efficiency standards set forth in NEMA Standards publication, TP-1-2002, "Guide for Determining Energy Efficiency for Distribution Transformers." Surveys have shown that the average loading of low voltage dry-type distribution transformers, over a 24-hour period, is approximately 35%. NEMA TP-1 compliant transformers are optimized to offer maximum efficiency at 35% of nameplate rating.

The range of products covered by NEMA TP-1-2002 are:

NEMA TP-1-2002 Product Range

Materia.

Rating	Voltage Class	Voltage
	Primary voltage	34.5 kV and below
	Secondary voltage	600V and below
Dry-Type	Single-phase	10-833 kVA
Rating	Three-phase	15-2500 kVA
Liquid	Single-phase	10-833 kVA
Rating	Three-phase	15-2500 kVA

Transformers that are currently specifically excluded from the scope of NEMA Standard TP-1-2002 include:

- Liquid-filled transformers below 10 kVA
- Dry-type transformers below 15 kVA
- AC and DC drives transformers
- Rectifier transformers designed for high harmonics
- Autotransformers
- Non-distribution transformers, such as UPS transformers
- Special impedance or regulation transformers
- · Regulating transformers
- Sealed and non-ventilated transformers
- Machine tool transformers
- Welding transformers
- Transformers with tap ranges greater than 15%
- Transformers with a frequency other than 60 Hz
- · Grounding transformers
- · Testing transformers

Efficiency levels set forth in NEMA TP-1-2002.

NEMA TP-1-2002 Efficiency Levels

Tables of Energy Efficiency NEMA Class 1 Efficiency Levels Dry-Type Distribution Transformers— Low Voltage (600V and below)

Single-Phase		Three-Phase	
kVA	Efficiency	kVA	Efficiency
15	97.7	15	97.0
25	98.0	30	97.5
37.5	98.2	45	97.7
50	983	75	98 0
75	98.5	112.5	98.2
100	98.6	150	98.3
167	98.7	225	98.5
250	98.8	300	98.6
333	98.9	500	98.7
_	***************************************	750	98.8
		1000	98.9

9.1

NEMA TP-1 Energy-Efficient Transformers

Features, Benefits and Functions

- 60 Hz operation (except as noted)
- Short-term overload capability as required by ANSI
- Meet NEMA ST-20 sound levels
- Meet federal energy efficiency requirements for low voltage dry-type distribution transformers effective as of January 1, 2007

Standards and Certifications

• UL listed



Industry Standards

All Eaton dry-type distribution and control transformers are built and tested in accordance with applicable NEMA, ANSI and IEEE Standards, All 600 volt class transformers are UL listed unless otherwise noted.

Seismically Qualified

Eaton manufactured dry-type distribution transformers are seismically qualified and exceed requirements of the Uniform Building Code (UBC), International Building Code (IBC) and California Code Title 24.



9.1

NEMA TP-1 Energy-Efficient Transformers



Please refer to Section 9.7 Page 319.

Technical Data and Specifications

Frequency

Eaton standard dry-type distribution transformers are designed for 60 Hz operation. Transformers required for other frequencies are available and must be specifically designed.

Overload Capability

Short-term overload is designed into transformers as required by ANSI. Dry-type distribution transformers will deliver 200% nameplate load for one-half hour, 150% load for one hour and 125% load for four hours without being danaged, provided that a constant 50% load precedes and follows the overload. See ANSI C57.96-01.250 for additional limitations.

Continuous overload capacity is not deliberately designed into a transformer because the design objective is to be within the allowed winding temperature rise with nameplate loading.

Insulation System and Temperature Rise

Industry standards classify insulation systems and rise as shown below:

Insulation System Classification

Ambient	+ Winding Rise	+ Hot Spot	= Temp. Class
40°C	55°C	10°C	105°C
40°°€	80°C	30°C	150°C
25°C	135°C	20°C	180°C
40°C	115°C	30°C	185°C
40°C	150°C	30°C	220°C

The design life of transformers having different insulation systems is the same—the lower-temperature systems are designed for the same life as the higher-temperature systems.

Enclosures

Eaton's ventilated transformers, Types DS-3 and DT-3, use a NEMA 2 rated (drip-proof) enclosure as standard, and are rated NEMA 3R with the addition of weathershields.

Winding Terminations

Primary and secondary windings are terminated in the wiring compartment. Encapsulated units have copper leads or stabs brought out for connections. Ventilated transformers have leads brought out to terminals that are pre-drilled to accept Cu/Al lugs. Aluminum-wound transformers have aluminum terminals; copper-wound models have copper terminals. Lugs are not supplied with these transformers. Eaton recommends external cables be rated 90°C (sized at 75°C ampacity) for encapsulated designs and 75°C for ventilated designs.

Series-Multiple Windings

Series-multiple windings consist of two similar coils in each winding that can be connected in series or parallel (multiple). Transformers with series-multiple windings are designated with an "x" or "/" between the voltage ratings, such as voltages of "120/240" or "240 x 480." If the series-multiple winding is designated by an "x," the winding can be connected only for a series or parallel. With the "/" designation, a mid-point also becomes available in addition to the series or parallel connection. As an example, a 120 x 240 winding can be connected for either 120 (parallel) or 240 (series), but a 120/240 winding can be connected for 120 (parallel), or 240 (series), or 240 with a 120 mid-point.

For additional information, please refer to Section 9.7 **Page 319**.

Sound Levels

All Eaton 600 volt class general-purpose dry-type distribution transformers are designed to meet NEMA ST-20 sound levels listed here. These are the sound levels measured in a soundproof environment. Actual sound levels measured at an installation

will likely be higher (as much as 15 dB greater) due to electrical connections and environmental conditions. Lower sound levels are available and should be specified when the transformer is going to be installed in an area where sound may be a concern.

Average Sound Levels ®

NEMA ST-20 Average Sound Level in dB

	Up to 1.2 kV		Above 1.2 kV	
kVA	Ventilated	Encapsulated	Ventilated	
0-9	40	45	45	1000
10-50	45	50	50	
51-150	50	55	55	
151-300	55	57	58	
301-500	60	59	60	
501-700	62	61	62	
7011000	64	63	64	
1001-1500	65	64	65	_

Notes

@ Currently being reviewed and revised by NEMA

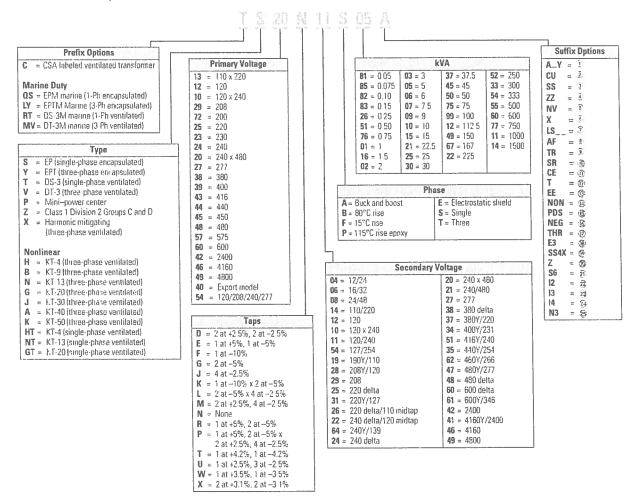
For other ratings or styles not shown, or for special enclosure types (including stainless steel), refer to Eaton,

Transformer Standards, Technical Data and Accessories

Catalog Number Selection

General-Purpose, Energy-Efficient, Mini-Power Center, Shielded Isolation, Nonlinear, Buck-Boost, Marine Duty Transformers-Example: S20N11S05A





- @ Model number is not used on newly designed/redesigned transforme s
- Copper windings
- Grade 304 stainless steel enclosure (does not imply a NEMA 4X rating)
- Den type core and coil assembly
- (5) Totally enclosed non-ventilated DS-3 or DT-3.
- @ 50/60 Hz.
- 2: Low sound design, LS47 indicates low sound equal to 47 dB; LS42 indicates
- Fungus proof.
- (2) Certified test report of standard production tests for the specific serial number to be shipped.
- 60 Certified sound level report
- ① CE Marked.
- ① Thermal indicator embedded in center coil. Suffix "TT" indicates two thennal indicators of different temperature ratings, are installed
- NEMA TP-1 efficient.

- 60 0° phase-shift (used with HMTs).
- (B) +15° phase-shift (used with HMTs) –15° phase-shift (used with HMTs).
- ⊕ −30° phase-shift (used with HMTs)
- @ CSL3 DOE 2007 energy-efficient.
- NEMA 4X Grade 304 stainless steel enclosure.
- Easy install base.
- Grade 316 stamless steel enclosure (does not imply NEMA 4X rating)
- az Integral 2-inch infrared viewing window
- 5 Integral 3-inch infrared viewing window
- 23 Integral 4-inch infrared viewing window
- 53 NEMA premium efficiency

For Eaton's industrial control transformers catalog number selection, see Page 316.

Contact your local Eaton sales office for voltage combinations not shown. Use table for catalog number breakdown only. Do not use to create catalog numbers because all combinations may not be valid



Transformer Standards, Technical Data and Accessories

Terminal Lug Kits for Type DT-3 Transformers

	Terminal Lugs		Hardware		
Typical Sizing	Cable Range	Quantity	Boit Size	Quantity	Catalog Number
15–37 5 kVA single-phase 15–45 kVA three phase	#14-#2 #6-250 kcmil	8 4	1/4-20 x 3/4	8	LKS1
50-75 J.VA single-phase 75-112 5 kVA three-phase	#6250 kcmil	12	1/4-20 x 3/4 1/4-20 x 1-3/4	8	LKS2
100–167 kVA single-phase 150–300 kVA three-phase	#6250 kcmil #2600 kcmil	3 22	1/4-20 x 3/4 3/8-16 x 2	3 16	LKS3
500 kVA three phase	#2-600 kcmil	29	3/8-16 x 2	18	LKS4

Rodent Screens

Description	Frame Size(s) $\bar{\Phi}$	Catalog Number
Rodent screens are used to	908, 909	RS01
discourage entry by birds or radents	910A, 911, 912	RS02
	913B, 914B, 915B	RS03
	916	RS04
	917, 918, 918A	RS05
	919, 920, 919E, 919EX, 920E, 920EX	RS06
	916A, 916B	RS07
	922	RS08
	923	RS09
	814, 821, 814E	RS11
	815	RS12
	816	RS13
	817, 818	RS14
	819, 820	RS15
	9128, 912Z	RS16
	914D, 915D, 914Z, 915Z	RS17
	916Z	RS07

Replacement Parts for Mini-Power Centers

Frame	Deadfront Cover (Breaker Cover)	Front Cover
293	47-37503	7074C98H04
284	47-37503-2	7074C98H01
285	47-37503-3	7074C98H02
286	47-37503-4	7074C98H02
287	47-37503-5	7074C98H03
289	47-37459	7074C44H01
290	47-37459-2	7074C44H02
291	47-37459-3	7074C44H03
289A	47-42072-1	7074C44H01
290A	47-42072-2	7074C44H02
231A	47-42072-3	7074C44H03

Notes

Lugs are rated AI/Cu and are suitable for use with either aluminum or copper conductors

① Effective June 1, 2001, frame numbers will have a prefix of FR, e.g., FR819. Dimensions, accessories and so on are still applicable as if the FR did not exist.

EATON

TAB 4 Safety Switches

Job Name: HDT RWRF

SDN0301918

Customer Bill of Material

1 Safety Switches

DH362FWK,

BE31G, 600 VAC/DC, 60 Amps, 3-Pole, Fusible with No Neutral, NEMA 4X (Stainless) Enclosure

Heavy Duty Switch - Fusible, 3-Pole, 600 VAC, 60 A, NEMA 4X (304 Stainless) (DH362FWK)

14:45:37

Designations: MAU-1

Safety Switch General Information

Global Specifications

600 VAC/DC System Voltage Switch Type Single Throw - Heavy Duty Poles/Blades 3-Pole Amperage Fusible with No Neutral Protection NEMA 4X (Stainless) Enclosure Type Special Paint No Paint Standard Fuse Clips Standard Switch Lugs Receptacle Type None Fungus Proof Treatment N N Lock-On Provision Trapped Key Interlock None Upper Viewing Window None **Fuse Pullers** Ν Control Pole Ν **Ground Lugs** Ν Ν 316 Stainless Ν Stainless Mechanism Mill Duty Ν

Cover Controls

Nameplate

Field Installed Kits

Safety Switch Catalog No.

DH362FWK

The information on this	PREPARED BY	DATE	41		
document is created by Eaton	KDUVAL	01/21/12	Eaton Corporation		
Corporation. It is disclosed in confidence and it is only	APPROVED BY	DATE	JOB NAME HDT RWRF		
to be used for the purpose in			DESIGNATION MAU-1		
which it is supplied.	VER	SION	TYPE	DRAWING TYPE	
	7.	8		Customer Appr.	
NEG-ALT NUMBER	REVISION	DWG SIZE	G.O.	ITEM	SHEET
DN851005V102-C000		A	SDN0301918	008	1 OF 2

REFERENCE DWG NO 95-956

- NOTES:

 1. 30-60 AMPERES, 600 VOLTS HEAVY DUTY K-SERIES DESIGN.

 2. 2 ANO 3 POLE FUSIBLE SWITCHES.

 3. NEMA 4 ENCLOSURE: 0.060" TYPE STAINLESS STEEL, BRUSHED FINISH.

 4. MEETS FEDERAL SPECIFICATIONS WS865C.

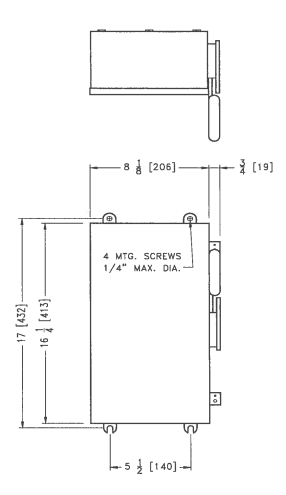
 5. MEETS UL 98 FOR SWITCHES, UL 50 FOR ENCLOSURES.

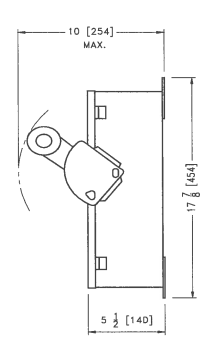
 6. MEETS NEC WIRE BENDING SPACE REQUIREMENTS.

 7. MEETS NEMA STANDARDS KS1.

 8. UL LISTED, FILE NO. 5239.

 9. USE MYERS TYPE HUB.





DIMENSIONS IN in(mm) 4/98

The Information on this document is created by Eaton Corporation. It is disclosed		Eaton Corporation			
in confidence and it is only to be used for the purpose in	APPROVED BY	DATE	JOB NAME HDT RWRF DESIGNATION MAU-1		
which it is supplied.	1	SION	TYPE	DRAWING TYPE	
	7.	.8		Customer Appr.	
NEG-ALT NUMBER	REVISION	DWG SIZE	G.O.	ITEM	SHEET
DN851005V102-C000		A	SDN0301918	008	2 OF 2

Product Description

Product Description

- Used to open or close a circuit.
- Non-fusible safety switches provide a means to manually connect or disconnect the load from the source.
- Fusible safety switches provide a means to manually open and close a circuit and overcurrent protection by means of installed fuses.
- Also commonly referred to as a disconnect switch or disconnect.
- Available from 30 1200 amperes.

Application Description

General Duty



Plug Fuse General-Duty Safety Switch



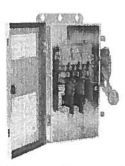
Cartridge Fuse General-Duty Safety Switch

For residential and commercial applications. Suitable for light-duty motor circuits and service entrance.

- 30 600 amperes.
- Suitable for service entrance applications unless otherwise noted.
- Fusible and non-fusible switches are 100% load break and 100% load make rated.
- The continuous load current of fusible switches is not to exceed 80% of the rating of fuses employed in other than motor circuits. Nonfusible switches are 100% fully rated.
- 200 600 amperes features K-series design.
- Horsepower rated.
- Fusible and non-fusible switches. One-pole S/N through 4-wire; 120/240, and 240 Vac.
- Ample wire bending space provides for easier installation.
- With Class R fuses, switches may be used on systems capable of delivering 100,000 amperes rms symmetrical.

Note: Plug fuse switches are not service entrance rated.

Heavy Duty

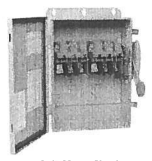


Heavy-Duty Safety Switches

For heavy commercial and industrial applications where reliable performance and service continuity are critical.

- 30 1200 amperes.
- 600 Vac, 600 Vdc maximum.
- Horsepower rated.
- Fusible and non-fusible switches are 100% load break and 100% load make rated.
- The continuous load current of fusible switches is not to exceed 80% of the rating of fuses employed in other than motor circuits. Nonfusible switches are 100% fully rated.
- Suitable for service entrance applications unless otherwise noted.
- Visible double break quick-make, quick-break rotary blade mechanism. Two points of contact provide a positive open and close, easier operation, and also help prevent contact burning for longer contact life.
- Triple padlocking capability.
 Personnel safety feature since the large hasp can accommodate up to three 3/8-inch (9.5 mm) shank locks.
 Cabinet door can be further padlocked at the top and bottom.
- Interlocking mechanism. Door cannot be opened when the handle is in the ON position. Built-in defeater mechanism provides for user access when necessary.
- For the toughest heavy commercial and industrial applications, refer to Page 8-47 for catalog information on our Mill-Duty Safety Switch.
- Deionizing arc chutes. Arc chutes confine and suppress the arcs produced by opening contacts under load.

6-Pole Switches



6-Pole Motor Circuit

A compact safety switch that's ideal for use in heavy industry...when an "in sight" disconnecting means is required for two-speed motors that are remote from their motor control devices.

- 600 Vac, 250 Vdc maximum.
- 30 200 amperes.
- Fusible or non-fusible.
- Trunk-type latches keep the cover tightly closed and a neoprene gasket seals out moisture and dust from the switch assembly.
- Visible double break quick-make, quick-break rotary blade mechanism. Two points of contact provide a positive open and close, easier operation, and also help prevent contact burning for longer contact life.
- Clear line shield protection.
- Built-in fuse pullers.
- Clearly visible handle.
- Triple padlocking capability. Cabinet door can be further padlocked at the top and bottom.
- Deionizing arc chutes. Arc chutes confine and suppress the arcs produced by opening contacts under load.

Product Description

- Receptacle Switches These heavy-duty switches are pre-wired and interlocked to polarized receptacles for 3-phase, 3-wire, grounded type power plugs. These are used for portable power applications such as welders, infrared ovens, batch feeders, conveyors, truck and marine docks. Receptacles are interlocked to handle mechanisms so that power plugs may not be inserted or removed when the switch is in the ON position unless noted otherwise. Ratings are 30 -100 amperes, 600 Vac, NEMA 12/3R, 4X stainless steel enclosures.
- Non-Metallic Switch This switch has a Halyester or KRYDON™ enclosure. These are compression molded fiberglass reinforced polyester enclosure, which is capable of withstanding almost any corrosive environment. Ratings are 30 200 amperes, 240 600 Vac, fusible and non-fusible. Enclosure is NEMA 4X rated.
- NEMA 7/9 Hazardous Location
 Disconnect Switch —
 See Page 8-43 for information.

Features, Benefits and Functions

General-Duty (Cartridge Fuse)

- Visible double break quick-make, quick-break rotary blade mechanism.
- Side opening door on all enclosures.
- Mechanically interlocked cover to prevent easy access when the switch is in the ON position.
- With Class R fuses, switches may be used on systems capable of delivering 100,000 amperes rms symmetrical.
- Clearly visible and accessible neutral where applicable.
- Visible ON/OFF indication.
- Tangential knockouts on 30 60 ampere designs.
- Ample wiring space.
- Double padlocking capability on 30 100 amperes.
- Triple padlocking capability on 200 600 amperes.
- Additional door locking capability.
- Bilingual English/Spanish door label on 30 100 amperes.
- Tri-lingual nameplates.

Heavy-Duty

- Visible double break quick-make, quick-break rotary blade mechanism.
- Mechanically interlocked cover to prevent easy access when the switch is in the ON position.
- Clear line shield with probe holes.
- Clearly visible palm fitting red handle.
- Triple padlocking capability.
- Deionizing arc chutes to confine and suppress the arcs produced by opening contacts under load.
- Tangential knockouts on NEMA 1 and NEMA 3R enclosures through 200 amperes.
- Built-in fuse pullers on NEMA 4X and NEMA 12 enclosures through 200 amperes.
- Additional door locking capability.
- Complete accessory and renewal parts data shown on inner door label.
- 30 800 ampere NEMA 12 designs convertible to NEMA 3R by opening factory installed drain hole.
- 30 800 ampere switches are seismic qualified and exceed the requirements of the Uniform Building Code® (UBC) and California Code Title 24.
- Tri-lingual nameplates.

Standards and Certifications

- UL 98.
- UL 50.
- NEMA KS-1.

Elevator Control Switch



Elevator Control Switch

Features, Benefits and Functions

Standard Features

- 30 200 ampere 600 Vac 3-phase fused power switch.
- 200,000 ampere rms short-circuit current rating.
- Shunt trip 120 volts.
- Control power terminal block.
- Ground lug per NEC.
- Class J Fuse mounting only (Class J Fuses not included).
- Key to Test switch 120 volts.
- Mechanically interlocked auxiliary contact for hydraulic elevators with automatic recall (5 A, 120 Vac rated) 1NO, 1NC.

Optional Features

- Control power transformer with fuses and blocks.
- Fire safety interface relay.
- Pilot light ON.
- Isolated neutral lug (oversized 200% rated neutral option available where required by excessive non-linear loads).
- Fire Alarm Voltage Monitoring Relay (to monitor Shunt Trip voltage).
- NEMA 3R, 4 and 12 enclosures available through 200 amperes.
- Phase failure and undervoltage relay available, consult factory.
- For added protection, use Eaton fuse covers to improve maintenance personnel protection, through 200 amperes (OSHA 1910.333, Paragraph C).

Standards and Certifications

- UL 98 Enclosed and Deadfront Switch Guide 96NK3917, File No. E182262.
- NEMA 1, UL 50, listed enclosure.
- cUL® per Canadian Standards C22.2, No. 0-M91-CAN/CSAT C22.2, No. 4-M89 Enclosed Switch.

Product Specifications

Product Specifications

Table 8-24. Safety Switch Selection Guide

Туре		Fuse		Fuse	Ampere	Number	Enclosure Types						
Тур		Туре		Class	Rating of Poles		NEMA 1	NEMA 3R	NEMA 12	NEMA 4 Painted Steel	NEMA 4X Stainless Steel	NEMA 4X Non- Metallic	NEMA 7/9
General-	Single Throw	Fusible	Plug	_	30	1 and 2	YES	YES	_	_	T	_	_
Duty	Max. 240 Vac		Cartridge	Н	30 - 600	2 and 3	YES	YES	-	-		_	_
	Horsepower Rated	Non- Fusible	_	_	30 – 600	2 and 3	YES	YES	-	_	-	_	_
Heavy- Duty	Single Throw Max. 600 Vac Horsepower	Fusible	Cartridge	H L	30 - 600 800 - 1200	2, 3 and 4	YES Up to 1200 A	YES Up to 1200 A	YES ① Up to 1200 A	YES 400 – 800 A	YES Up to 1200 A	YES Up to 200 A	YES ^② Up to 200 A
i	Rated	Non- Fusible	_	_	30 – 1200	2, 3 and 4	YES	YES	YES ① Up to 1200 A	YES 400 – 800 A	YES Up to 1200 A	YES Up to 200 A	YES Up to 200 A
6-Pole	Single Throw	Fusible	Cartridge	Н	30 - 200	6	_	YES	YES ①	-	YES	_	
Motor Circuit	Max. 600 Vac	Non- Fusible	-	_	30 – 200	6	_	YES	YES ①	-	YES	_	_
Double Throw	Max. 600 Vac Horsepower Rated	Fusible	Cartridge	H T (600 V) T (240 V)		2 and 3	YES Up to 600 A	YES Up to 400 A	-	_	_	_	_
		Non- Fusible	-	-	30 - 800	2, 3, 4 and 6	YES	YES	YES Up to 400 A	-	YES Up to 400 A	-	_
Rotary Switches	Max. 600 Vac	Non- Fusible	_		16 – 125	3, 4	YES	YES ®	YES ①	_	YES	YES	_

① NEMA Type 12 enclosures (30 - 800 amperes) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain screw is removed.

② Class J fuse clips provided.

Table 8-25. EnviroLine Safety Switch Selection Guide

EnviroLine	Fuse Type		Fuse	Ampere	Number						
					of Poles	NEMA 1	MA 1 NEMA 3R	NEMA 12	NEMA 4 Painted Steel	NEMA 4X Stainless Steel	NEMA 4X Non- Metallic
Stainless Enclosure	Fusible	Cartridge	Н	30 – 400	2 and 3	<u> </u>	T-	Τ	T-	YES	Ī
with Stainless Mechanism	Non- Fusible	_	_	30 – 400	3	_	-	_	-	YES	-
Viewing Window Upper or Lower 333	Fusible	Cartridge	H L	30 - 600 800	3	-		YES ®	YES	YES	-
	Non- Fusible	_	-	30 - 800	3	-	_	YES ®	YES	YES	-
Receptacle	Fusible	Cartridge	Н	30 – 100	3	_	—	YES	-	YES	T
	Non- Fusible	_	_	60	3	_	<u> </u>	YES	-	YES	-
Non-Metallic	Fusible	Cartridge	Н	30 200	3	_	-	 -	_	_	YES
	Non- Fusible	_	-	30 - 200	3	_	-	_	_	_	YES

^{3 800} ampere upper window switches are not UL listed.

⁴ Lower Window switches are available through 600 amperes.

^{© 30 - 100} ampere switches provided with full view window.

NEMA Type 12 enclosures (30 – 800 amperes) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain screw is removed.



Safety Switches Technical Data and Specifications

Switching Devices

General-Duty

Table 8-35. Short Circuit Ratings Using Class "R", "J" or "T" Fusing where Applicable

Ampere Rating	Voltage Ratings					
	Түре 1	Type 3R				
30	100k at 240	100k at 240				
60	100k at 240	100k at 240				
100	100k at 240	100k at 240				
200	100k at 240	100k at 240				
400	100k at 250	100k at 250				
600	100k at 250	100k at 250				

Note: Class "H" fuse clips supplied as standard for 30 – 600 amperes. Rated at 10,000 rms symmetrical when using Class "H" fuses.

Heavy-Duty

Table 8-36. Short Circuit Ratings Using Class "R", "J" or "T" Fusing where Applicable

Ampere	Voltage Rating	Voltage Ratings								
Rating	Type 1	Type 3R	Type 12	Type 4 and 4X						
30	200k at 600	200k at 600	200k at 600	200k at 600						
60	200k at 600	200k at 600	200k at 600	200k at 600						
100	200k at 480 100k at 600	200k at 480 100k at 600	200k at 600	200k at 600						
200	200k at 600	200k at 600	200k at 600	200k at 600						
400	200k at 480 100k at 600									
600	200k at 480 100k at 600	200k at 480 100k at 600	200k at 480 100k at 600	200k at 480 100k at 600						
800	200k at 480 100k at 600									
1200	200k at 600	200k at 600	200k at 600	200k at 600						

Note: Class "H" fuse clips supplied as standard for 30 – 600 amperes. Class "L" fuse clips supplied as standard for 800 – 1200 amperes. Rated at 10,000 rms symmetrical when using Class "H" fuses.

Double Throw

Table 8-37. Short Circuit Ratings Using Class "R", "J" or "T" Fusing where Applicable

Ampere Rating	Voltage Ratings								
	Type 1	Type 3R	Type 12	Type 4 and 4X					
30	100k at 600	100k at 600	100k at 600	100k at 600					
60	100k at 600	100k at 600	100k at 600	100k at 600					
100	100k at 600	100k at 600	100k at 600	100k at 600					
200	100k at 600	100k at 600	100k at 600	100k at 600					
400	100k at 600	100k at 600	100k at 600	100k at 600					
600	100k at 600	100k at 600	100k at 600	100k at 600					
800	100k at 600	100k at 600	_	_					

Note: Class "H" fuse clips supplied as standard for 30 – 600 amperes except Class "T" for 400 amperes at 600 volts and 600 amperes at 240 volts. Rated at 10,000 rms symmetrical when using Class "H" fuses.

Note: Table 8-37 is not applicable to the Compact Design shown on **Page 8-32**. The Compact Design is suitable for use on a circuit capable of delivering not more than 10,000 rms symmetrical amperes.

Note: Class "R" fuse adapter kits are shown on Page 8-6. Individual adapter kits are applicable as shown on Page 8-6 and yield the short circuit ratings per the tables above when Class "R" fuses are installed. When installed, Class "R" fuse adapter kits reject all fuses except Class "R." Note: Class "J" fuse provisions can be obtained on most 60 – 400 ampere safety switches by moving the fuse base to a new position as instructed by the device publication label. Class "J" fuse adapter kits, where needed, are shown on Page 8-5 and yield the short circuit ratings per the tables above when Class "J" fuses are installed. Class "J" fuse provisions must be factory installed on 30 ampere heavy-duty switches. Catalog numbers are shown in Table 8-15 on Page 8-10. Class "J" fusing is not applicable on 30 – 200 ampere general-duty switches, 30 – 100 ampere double throw switches, 600 ampere double throw switches, and any switch higher than 600 amperes.

Note: Class "T" fuse adapter kits are shown on Page 8-6. Individual adapter kits are applicable to 200 – 800 ampere switches as shown on Page 8-6 and yield the short circuit ratings per the tables to the left when Class "T" fuses are installed. On 1200 ampere switches, Class "T" fuse provisions can be obtained by moving the fuse base to a new position as instructed by the device publication label.

Non-Fusible Switches

The UL listed short circuit ratings for Cutler-Hammer Non-Fusible switches by Eaton Corporation are based on the switches being properly protected by overcurrent protective devices. For applications that require a UL listed short circuit rating of 10,000 rms symmetrical amperes or less, a Cutler-Hammer Non-Fusible switch must be properly protected by any overcurrent protective device rated no greater than the ampere rating of the switch. For applications that require a UL listed short circuit rating of greater than 10,000 rms symmetrical amperes, a Cutler-Hammer Non-Fusible switch must be properly protected by the appropriate class and size fusing noted on the switch publication (located on the inside cover). Otherwise, this Non-Fusible switch must be replaced with a Cutler-Hammer Fusible switch that utilizes the appropriate fusing required. Molded case circuit breaker protection of Non-Fusible Cutler-Hammer switches for applications that require a short circuit rating of greater than 10,000 rms symmetrical amperes has not been evaluated. Refer to the reference tables for typical Cutler-Hammer fusible switch UL listed short circuit ratings.

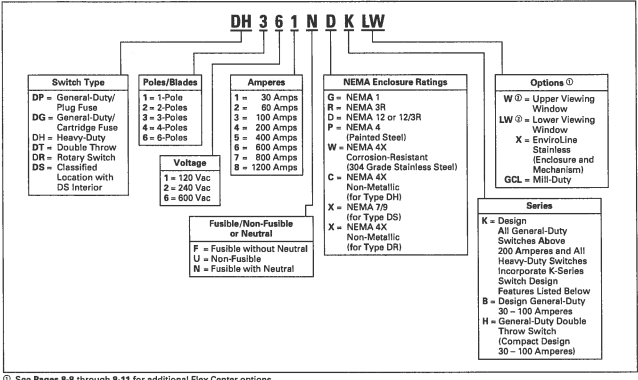
Note: Safety switch short circuit ratings are applicable to ac only.

Note: Safety switch I²t and Ip values are identical to UL maximum acceptable I²t and Ip values for the corresponding class fuse.

Product Selection

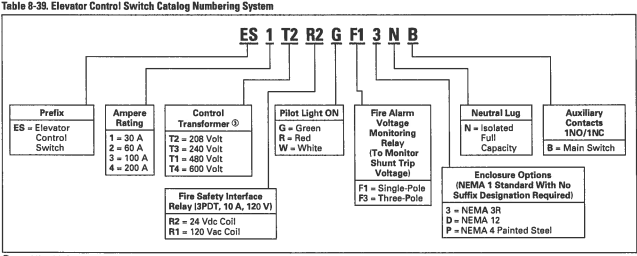
Product Selection

Table 8-38. Safety Switch Catalog Numbering System



- See Pages 8-8 through 8-11 for additional Flex Center options.
- Effective August 2003, 30 100 ampere window switches are replaced by a full view window which allows blade position verification and blown fuse indication. See Page 8-37 for catalog numbers.

Note: This table is intended for use in breaking down existing catalog numbers. It is not intended for building new catalog numbers.



① 100 VA with Primary and Secondary fusing (120 Volt Secondary).

Catalog Number Example: ES3T1R1GF3

- 100 Ampere S.T. Switch 480V-3P ES3.
- 480 120 Volt CPT T1.
- 120 Vac Coil Fire Safety Interface Relay - R1.
- Pilot Light ON (Green) G.
- Fire Alarm Voltage Monitoring Relay (Three-Pole) — F3.

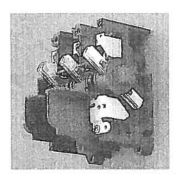
8

Product Selection

Switching Devices

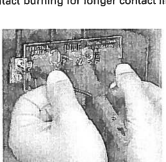
Safety Switches

All General-Duty Switches Above 100 Amperes and All Heavy-Duty Switches Incorporate These K-Series Switch Design Features



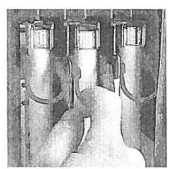
Visible Double Break Rotary Blade Mechanism

Two points of contact provide a positive open and close, easier operation, and also help prevent contact burning for longer contact life.



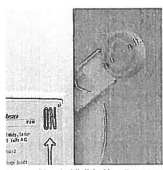
Clear Line Shield

Protects against accidental contact with energized parts. Probe holes enable the user to test if the line side is energized without removing the shield. Not typically provided on general-duty switches, but available as a field kit or factory installed.



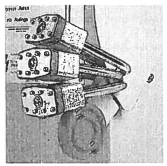
Built-in Fuse Pullers (NEMA 12 and 4X 30 - 200 Amperes Only)

Provide easy removal of fuses.



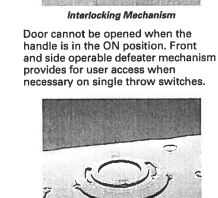
Clearly Visible Handle

The position (ON or OFF) can be clearly seen from a distance and the length provides for easy operation.



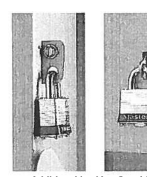
Triple Padlocking Capability

Personnel safety feature since the large hasp can accommodate up to three 3/8-inch (9.5 mm) shank locks.



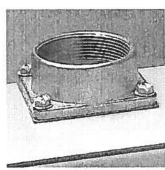
Tangential Knockouts

An ample number are provided on the top, bottom and sides of both NEMA Types 1 and 3R enclosures through 200 amperes.



Additional Locking Capability

Cabinet door can be further padlocked at the top and bottom as applicable.



Bolt-on Hub Kits

For switches in a NEMA Type 3R, 30 – 200 A. Use a Myers type hub for all others