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Specifications		
See Eaton's Product Specification Guide, av	ailable on CD or o	n the Web.
CSI Format:	1995	2010
	Section 16313	Section 26 11 16.13



Unitized Power Center

**General Description** 

## **Unitized Power Centers**



Unitized Power Center

## General Description and Application

Eaton's unitized dry-type power centers are self-contained metalenclosed unit substations especially designed to supply and distribute low voltage power from medium voltage lines in modern commercial and industrial systems. They are ideal where considerations of equipment size, accessibility, maintainability, ease of installation, and overall economy are uppermost.

Due to the inherent compactness of unitized power centers, they are easily and conveniently applied in multiples throughout a distribution system at physical locations close to centers of load concentration. The distribution voltage is thus stepped down to the utilization voltage only at or near the areas of demand with kVA being allocated as required for new construction or renovation in existing buildings. The application of unitized power centers in this manner results in several advantages not available with conventional secondary unit substations.

### Ratings

- Three-phase kVA:
   112.5–1000
- Primary voltages:
  - 2.4 kV Class with 20 kV LIWV (BIL), 60 Hz
  - 5 kV Class with 30 kV LIWV (BIL), 60 Hz
  - 15 kV Class with 60 kV LIWV (BIL), 60 Hz
  - □ MV power system grounding solid or low resistance grounded (≥100 A) only. UPC product is not to be used on high-resistance or ungrounded MV power systems
- Transformer windings:
  - Primary connections—three-wire delta only
  - Copper or aluminum
  - Type AA, ventilated dry-type
  - □ NEMA<sup>®</sup> Class 220 °C insulation
  - 80, 115, 150°C rise. When transformer must meet requirements of Federal 10CFR-431K, the 750 and 1000 kVA units are only available in 150 °C rise
  - Type FA (forced air) available, increases kVA ratings by 33%
  - Primary taps at 95%, 97.5%, 100%, 102.5%, 105% of rated primary voltage
- Secondary voltages:
  - □ 208Y/120 V, four-wire
  - □ 240 V, three-wire
  - □ 480Y/277 V, four-wire
  - □ 480 V, three-wire
  - □ 575/380 V, four-wire
- Transformer efficiency per 10CFR431K

## **MV Power System Grounding**

Please note that due to lower LIVW (BIL) and power frequency withstand ratings of the UPC transformers, the UPC product is not suitable for use on high-resistance or ungrounded MV power systems where a voltage escalation caused by an arcing type single phase-to-ground fault can cause insulation failures within the UPC. The UPC product should only be applied on solidly grounded systems or low resistance grounded power systems designed to allow minimum 100 A primary ground fault current during a single phase-to-ground fault.

#### Advantages

- Moving into place is facilitated by the rugged channel base construction and lifting eyes included with each assembly
- All standard unitized power centers are especially designed to minimum dimensions consistent with safety and reliability
- Standard unitized power centers are front-only accessible, making against-the-wall installations possible – minimum of 6.00 inches (152.4 mm) from wall for seismic applications, 2.00 inches (50.8 mm) for non-seismic
- Future load growth is easily accommodated by the addition of unitized power centers to the system without affecting the units serving the original load areas
- Losses in the medium voltage portion of the distribution system are lower, resulting in a continuous operating savings
- Secondary output voltage may be adjusted at each unitized power center to compensate for unusual load conditions without affecting the voltage setting of other apparatus in the system
- Trouble is more quickly isolated with individual units located at or near their served loads
- Primary power is purchased from the utility at the lower primary power rates, resulting in operational cost savings throughout the life of the equipment
- Overall installed cost is lower because of the cost benefits of medium voltage distribution cable as compared to low voltage cable or busway
- IQ Energy Sentinel<sup>™</sup> devices can be provided on each feeder circuit to interface with an Eaton PowerNet<sup>™</sup> system to monitor and display electrical energy (kWH). See Tab 3 for more information
- The IQ family of electronic meters can be provided to monitor the parameters unique to each type of device. With a PONI accessory, each of these devices can be connected to an Eaton PowerNet power monitoring system. See Tab 2 for more information

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## **Advantages (continued)**

## Third-Party Listing

The UPC is UL® listed.

### **Seismic Qualification**



Refer to **Tab 1** for information on seismic qualification for this and other Eaton products.

## **Unitized Power Centers**

#### **General Description**—Technical Data

## **Technical Data**

#### Table 15.0-1. Primary Disconnect Switch Ratings—Type MVS Load Interrupter ①

Rated Maximum Voltage kV rms	Impulse Withstand Voltage kV peak	Continuous and Load Break Current Ampere	Short-Time Short-Circuit Withstand Current (2 second) kA, rms sym	Non-Fused Switch Fault Close and Momentary Rating (10 cycles) kA, rms Asym	Fused Switch Fault Close Rating kA, rms Asym
4.76	60	600	25	40	101
4.76	60	600	38	61	101
15	95	600	25	40	101
15	95	600	38	61	101

1 UL listing available with fused switch only.

#### Table 15.0-2. Primary Fuse Ampere Rating Current Limiting Eaton Type HCL, 63,000 A Symmetrical Interrupting Rating

kVA	Prim	ary Fu	ise Ar	npere	Ratin	g at, l	٢V
	2.4	4.16	4.8	7.2	12.0	13.2	13.8
		1					
112.5	45	25	18	15	7	7	7
150	50	35	25	18	10	10	10
225	75	45	40	25	15	15	15
300	100	60	50	35	20	20	18
500	200	100	80	60	40	30	30
750	—	150	120	85	60	45	45
1000	—	200	175	125	75	60	60

#### Table 15.0-3. Unit Weights-Lb (kg)

kVA	Weight in Lb (kg)
112.5 2	4097 (1858)
150 2	4317 (1958)
<b>225</b> <sup>②</sup>	4744 (2152)
300 ②	5247 (2380)
500 ②	5659 (2567)
750 ②	6721 (3049)
1000 ③	10834 (4924)

② Single primary, LV distribution in front of the transformer.

<sup>3</sup> Single primary. Separate LV switchboard close coupled to transformer.

# Table 15.0-4. Unitized Power Center, Circuit Breaker Interrupting Ratings

Breaker Type	Range of Rated Continuous	Rated Maxi Interrupting Capability,	J
	Current, Amperes	240 V	480 V
EDB	100–225	22	-
EDS	100–225	42	-
ED	15–225	65	-
EDH	15–225	100	_
EDC	100–225	200	_
EHD	15–100	18	14
FDB	15–150	18	14
FD	15–225	65	35
HFD	15–225	100	65
FDC	15–225	200	100
FDE	15–225	65	35
HFDE	15–225	100	65
JDC JDC	70–250 70–250 70–250	65 100 200	35 65 100
DK	250–400	65	_
KD	100–400	65	35
HKD	100–400	100	65
KDC	100–400	200	100
LGE	250–600	65	35
LGH	250–600	100	65
LD	300–600	65	35
HLD	300–600	100	65
LDC	250–600	200	100
LGE	250–600	65	35
LGH	250–600	100	65
LGC	250–600	200	100
lgu	250–600	200	150
Mdl	300–800	65	50
HMdl	300–800	100	65
NGS	500–1200	65	50
NGH	500–1200	100	65
NGC	500–1200	200	100
RGH ④	1600–2500	125	65
RGC ④	1600–2500	200	100

④ Not panel mounted; supplied only in added auxiliary distribution section.

#### **Technical Data**

Table 15.0-5. Ventilated Dry-Type Transformer Standard Ratings ①

kVA	Impedance	kV	<b>∆</b> Primary	LIWV	Primary	Wye	Self-Coo	led	Fan Cool	ed (Optiona	ıl)		er Maximum
	%	Class	Volts	(BIL)	Taps	Secondary Volts	Seconda Load Arr		kVA	Seconda Load Am		Short-Circu rms Symm	uit Amperes etrical ②
							208 V	480 V		208 V	480 V	208 V	480 V
112.5 150 225 300 500 750 1000	4.5 4.5 4.5 4.5 4.5 5.5 5.5	5	2400, 4160 or 4800	20 kV, 30 kV, or 30 kV	±2-2-1/2%	208Y/120 or 480Y/277	312 416 625 833 1389 2082 2776	135 180 271 361 601 902 1203	150 200 300 400 667 1000 1333	416 555 833 1110 1200 <sup>③</sup> 2776 3000 <sup>④</sup>	180 241 361 481 802 1203 1604	11566 11896 14194 15840 24136 36205 48274	5012 5155 6151 6561 10459 15689 20918
112.5 150 225 300 500 750 1000	4.5 4.5 4.5 4.5 4.5 5.5 5.5	15	7200, 12470 13200 or 13800	30 kV, 60 kV, 60 kV or 60 kV	±2-2-1/2%	208Y/120 or 480Y/277	312 416 625 833 1389 2082 2776	135 180 271 361 601 902 1203	150 200 300 400 667 1000 1333	416 555 833 1110 1200 <sup>③</sup> 2776 3000 <sup>④</sup>	180 241 361 481 802 1203 1604	6245 8327 12491 15140 24136 36205 48274	2706 3608 5413 6561 10459 15689 20918

<sup>①</sup> Refer to **Table 15.0-6** for available temperature rise, fan and secondary voltage options.

<sup>(2)</sup> Short circuit currents assume unlimited utility source, and do not include motor contributions.

<sup>③</sup> Maximum load/output is limited to 1200 A due to chassis limitation.

<sup>④</sup> Maximum load/output is limited to 3000 A (cross bus limitation).

Note: All units are three-phase, 60 Hz, 150 °C rise, 220 °C insulation system.



## Unitized Power Centers— Available Configurations

- MV switch will be fused or nonfused. UL listing available with fused switch only
- MV fuse class: current limiting, Eaton Type HCL only
- Primary surge protection shown is optional
- Use separate LV switchboard if:
  - LV distribution chassis required is >1200 A
  - LV chassis-mounted devices will consume more than 36X of available chassis space
- Bottom or top entry incoming high voltage cable size and quantity is limited to 250 kcmil, two per phase
- Vent screens, filters, door gaskets or space heaters are not available in this product
- FA rating (33% increase in kVA) is optional
- Available transformer options see Table 15.0-6
- Optional low voltage side customer metering and surge protection devices are chassis mounted in panelboard or switchboard

## **Unitized Power Centers**

#### Layout—Dimensions

#### Table 15.0-6. Available Transformer Options ①

	mer Section Wide With LV	Distributior	n in Front
Trans.	Temp.	Optional	Secondary
kVA	Rise °C	Fan <sup>②</sup>	Voltage
112.5	80, 115, 150	Yes	All
150	80, 115, 150	Yes	All
225	80, 115, 150	Yes	All
300	80, 115, 150	Yes	All

	ner Section Vide With LV [	Distribution	in Front
Trans.	Temp.	Optional	Secondary
kVA	Rise °C	Fan <sup>②</sup>	Voltage
500	150	Yes	All
500	80, 115	Yes	480 V, 600 V
500	150	Yes	All
750	150	Yes	480 V, 600 V

	ner Section Vide With Sep	arate LV Dis	stribution
Trans.	Temp.	Optional	Secondary
kVA	Rise °C	Fan <sup>②</sup>	Voltage
112.5	80, 115, 150	Yes	All
150	80, 115, 150	Yes	All
225	80, 115, 150	Yes	All
300	80, 115, 150	Yes	All

tribution	in Front		mer Section Wide With S	Separate LV Dis	stribution	
ptional an <sup>②</sup>	Secondary Voltage	Trans. kVA	Temp. Rise °C	Optional Fan ④	Secondary Voltage	
es es es es	All <sup>3</sup> 480 V, 600 V All 480 V, 600 V	500 750 1000 —	80, 115 150 150 —	Yes Yes Yes	All All All -	

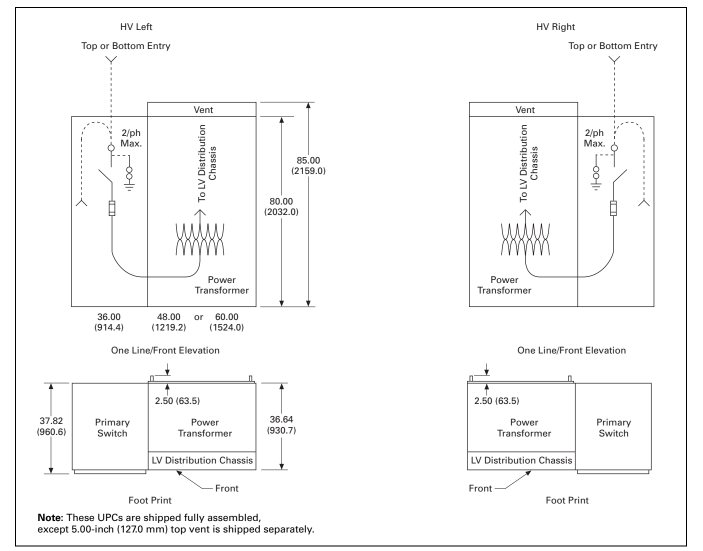
 Available secondary voltages: 208/120 V wye (four-wire), 240 V delta (three-wire), 480/277 V wye (four-wire), 480 V delta (three-wire) and 575/380 V wye (four-wire).

 $\ensuremath{^{(2)}}$  33% increased kVA capacity with fans.

③ At 208 or 240 V secondary, maximum load (output) is limited to 1200 A due to chassis limitation.
 ④ 33% increased kVA capacity with fans, except for 1000 kVA transformer using 208 V secondary, maximum load/output is limited to 3000 A (cross bus limitation).

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## **Available Configurations**







## **Unitized Power Centers**

Layout—Dimensions

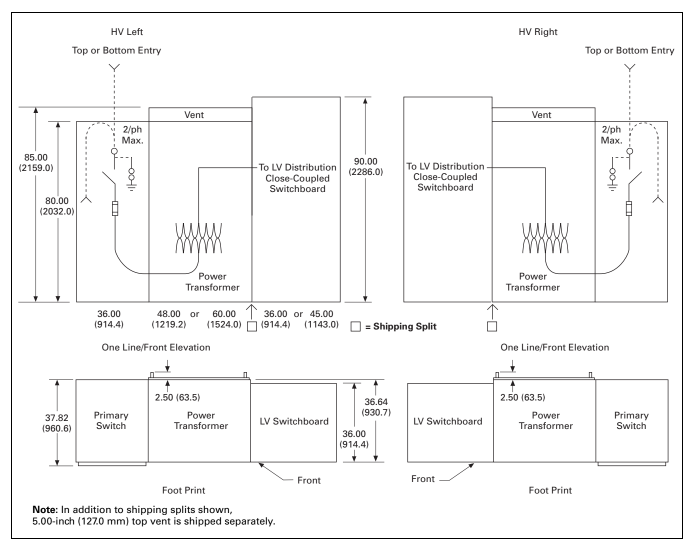


Figure 15.0-2. Single Primary, Separate LV Distribution Switchboard Close-Coupled to Transformer

#### Layout—Dimensions

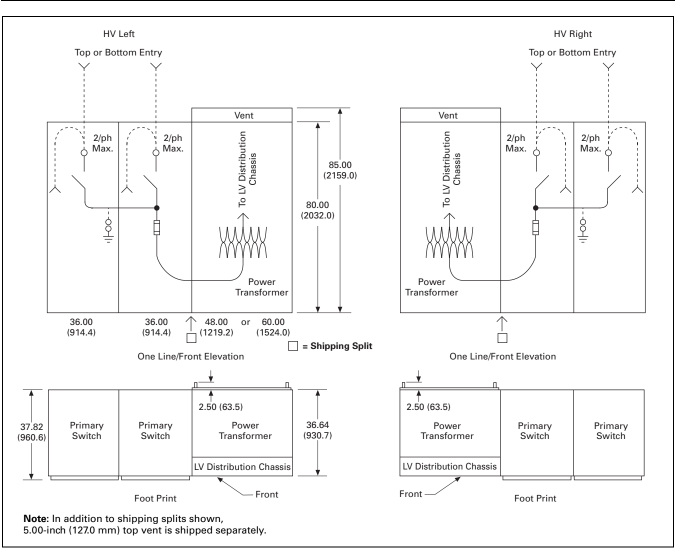


Figure 15.0-3. Duplex Primary, LV Distribution in Front of the Transformer



## **Unitized Power Centers**

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Layout—Dimensions

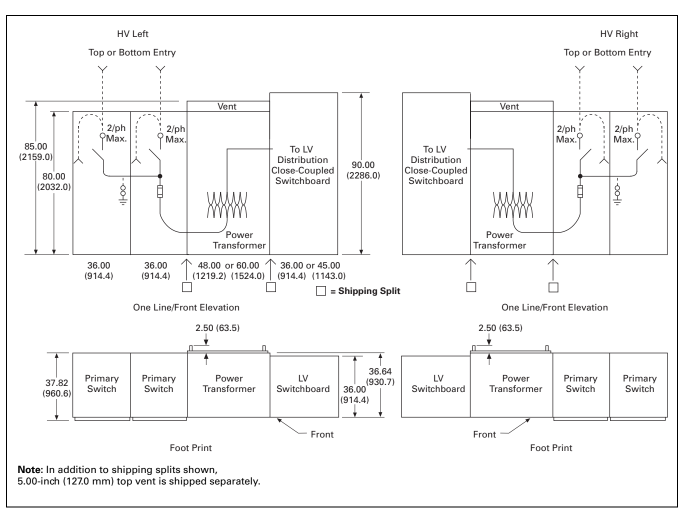


Figure 15.0-4. Duplex Primary, Separate LV Distribution Switchboard Close-Coupled to Transformer

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#### Layout—Dimensions

E<sub>1</sub>T•N

	Two-Pole	ED, EDH,	Two-Pole	ED, EDH,	2X
	1001010	EDC, EHD,	1WO TOIC	EDC, EHD,	2X
		FD, FDB		FD, FDB	2>
		FDC, HFD		FDC, HFD	2>
		FDE, HFDE EDB, EDS		FDE, HFDE EDB, EDS	2) 2)
Space for Main and Feeder	Three-Pole	ED, EDH,	Three-Pole	ED, EDH,	3X
Molded Case 36X		EDC, EHD,		EDC, EHD,	зх
Circuit		FD, FDB		FD, FDB	ЗХ
Breakers		FDC, HFD		FDC, HFD	3X
Ŭ		FDE, HFDE EDB, EDS		FDE, HFDE EDB, EDS	3> 3>
		JD, HJD, JDC		JD, HJD, JDC	3>
	Two- or	DK, KD,	Two- or	DK, KD,	4>
	Three-Pole	HKD, KDC	Three-Pole	HKD, KDC	4>
Transformer Ventilating Opening	Two- or Three-Pole	LGE, LGH, LGC, LGU			4×
	Two- or Three-Pole	LD, HLD, LDC, MDL, HM	MDL, NGS, NG	H, NGC	62
	Customer M				9X
	IQ130/140/150/250/260 PXM2250/2260/2270/2280/2290				

Figure 15.0-5. Distribution Panel Layout Mounted in Front of Transformer up to 1200 A Panel-Mounted Main and Feeder Devices

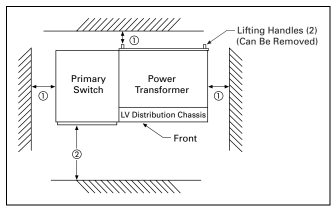
<sup>①</sup> 100% rated main and feeder electronic trip breakers are available rated 400–1200 A. 90 °C wire rated at 75 °C ampacity must be used. **Notes:** For main devices or main bus 1200 A and below. Feeder devices mounted in front of transformer.

For auxiliary switchboard section layout—adjacent to transformer, refer to **Figure 15.0-7** for switchboard section information. Neutral conductor is always gutter mounted.



## **Unitized Power Centers**

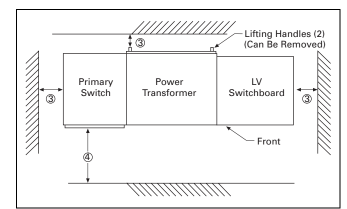
Layout—Dimensions



# Figure 15.0-6. Base Plan View—HV Left, LV Distribution in Front of the Transformer

- Minimum recommended clearance on each side and rear = 2.00 inches (51.0 mm) for non-seismic applications, 6.00 inches (152.4 mm) for seismic applications. Local jurisdictions may require more.
- ② Minimum recommended clearance in the front = 36.00 inches (863.6 mm). Local jurisdictions may require more.

**Note:** Finished foundation surface shall be level within 0.06 inches (1.5 mm) in 36.00 inches (914.4 mm) left-to-right, front-to-back and diagonally, as measured by a laser level. Refer to actual order drawings for power cable conduit entrance locations.



#### Figure 15.0-7. Base Plan View—HV Left, LV Switchboard Close-Coupled to Transformer on the Right

- ③ Minimum recommended clearance on each side and rear = 2.00 inches (51.0 mm) for non-seismic applications, 6.00 inches (152.4 mm) for seismic applications. Local jurisdictions may require more.
- Inimum recommended clearance in the front = 36.00 inches (863.6 mm). Local jurisdictions may require more.

**Note:** Finished foundation surface shall be level within 0.06 inches (1.5 mm) in 36.00 inches (914.4 mm) left-to-right, front-to-back and diagonally, as measured by a laser level. Refer to actual order drawings for power cable conduit entrance locations.s



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