#### SQUARE 11



Switchgear, HVL, single, 600A, 17kV, 3 pole, 10E to 400E boric acid fuse, NEMA 3R

HVL317BW

Product availability: Stock - Normally stocked in distribution facility

Price\*: 34,098.00 USD

### Main

Product	Switched fuse mechanism
Included Accessory	Enclosure heater
Not Included	fuse to be ordered separately

### Complementary

Associated Fuse Rating  10 A E 15 A E 20 A E 20 A E 25 A E 30 A E 40 A E 50 A E 50 A E 65 A E 80 A E 100 A E 125 A E 175 A E 200 A E 250 A E 250 A E 175 A E 200 A E 250 A E 300 A E 400 A E 250 A E 300 A E 250 A E 300 A E 250 A E 300 A E 400 A B  Line Rated Current 600 A  Momentary Amperes Asymmetrical Frequency 50/60 Hz  Number Of Poles 3P  Highest Voltage For Equipment (Um) Basic Inulation Level 95 kV  Enclosure Rating NEMA 3R  Electrical Connection Lugs  Type Of Installation Outdoor  Wire Gauge AWG 2600 kcmil aluminium/copper  Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm) Enclosure Height 97 in (2463.80 mm)	Protection Type	Fuse boric acid
20 A E 25 A E 30 A E 40 A E 50 A E 65 A E 80 A E 100 A E 125 A E 100 A E 125 A E 150 A E 175 A E 200 A E 250 A E 300 A E 400 A E  Line Rated Current 600 A  Momentary Amperes Asymmetrical Frequency 50/60 Hz  Number Of Poles 3P  Highest Voltage For Equipment (Um)  Basic Inulation Level 95 kV  Enclosure Rating NEMA 3R  Electrical Connection Lugs  Type Of Installation Outdoor  Wire Gauge AWG 2600 kcmil aluminium/copper Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm)	Associated Fuse Rating	10 A E
25 A E 30 A E 40 A E 50 A E 65 A E 80 A E 100 A E 125 A E 100 A E 125		
30 A E 40 A E 50 A E 50 A E 65 A E 80 A E 100 A E 125 A E 150 A E 175 A E 200 A E 250 A E 300 A E 400 A E 400 A E  Line Rated Current 600 A  Momentary Amperes 400 A E  Line Rated Current 601 A  Momentary Amperes 61 KA Asymmetrical Frequency 50/60 Hz  Number Of Poles 3P  Highest Voltage For Equipment (Um) Basic Inulation Level 95 kV  Enclosure Rating NEMA 3R  Electrical Connection Lugs  Type Of Installation Outdoor  Wire Gauge AWG 2600 kcmil aluminium/copper Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm)		
40 A E 50 A E 65 A E 80 A E 100 A B 100 A B 125 A B 175 A B 125 A B 150 A B 175 A B 200 A B 250 A B 300 A B 400 A B 400 A B  Line Rated Current 600 A  Momentary Amperes 61 kA Asymmetrical Frequency 50/60 Hz  Number Of Poles 3P  Highest Voltage For Equipment (Um) Basic Inulation Level 95 kV  Enclosure Rating NEMA 3R  Electrical Connection Lugs  Type Of Installation Outdoor  Wire Gauge AWG 2600 kcmil aluminium/copper Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm)		
50 A E 65 A E 80 A E 100 A E 1100 A E 125 A E 1150 A E 175 A B 200 A E 250 A E 300 A E 400 A E  Line Rated Current 600 A  Momentary Amperes Asymmetrical Frequency 50/60 Hz  Number Of Poles 3P  Highest Voltage For Equipment (Um) Basic Inulation Level 95 kV  Enclosure Rating NEMA 3R  Electrical Connection Lugs  Type Of Installation Outdoor  Wire Gauge AWG 2600 kcmil aluminium/copper Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm)		
65 A E 80 A E 100 A E 125 A E 150 A E 175 A E 200 A E 250 A E 300 A E 400 A E  Line Rated Current 600 A  Momentary Amperes Asymmetrical Frequency 50/60 Hz  Number Of Poles 3P  Highest Voltage For Equipment (Um) Basic Inulation Level 95 kV  Enclosure Rating NEMA 3R  Electrical Connection Lugs  Type Of Installation Outdoor  Wire Gauge AWG 2600 kcmil aluminium/copper Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm)		
80 A E   100 A E   125 A E   150 A E   175 A E   200 A E   250 A E   300 A E   250 A E   300 A E   400 A		
100 A E   125 A E   150 A E   175 A E   200 A E   250 A E   300 A E   250 A E   300 A E   400		
125 A E   150 A E   175 A E   200 A E   270		
150 A E   175 A E   200 A E   250 A E   300 A E   400		
175 A E   200 A E   250 A E   300 A E   400 A E		
200 A E   250 A E   300 A E   400 A E   400 A E		
250 A E   300 A E   400 A E		
Line Rated Current 600 A  Momentary Amperes 61 kA Asymmetrical Frequency 50/60 Hz  Number Of Poles 3P  Highest Voltage For Equipment (Um) Basic Inulation Level 95 kV  Enclosure Rating NEMA 3R  Electrical Connection Lugs  Type Of Installation Outdoor  Wire Gauge AWG 2600 kcmil aluminium/copper  Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm)		
Line Rated Current 600 A  Momentary Amperes 61 kA Asymmetrical Frequency 50/60 Hz  Number Of Poles 3P  Highest Voltage For Equipment (Um) Basic Inulation Level 95 kV  Enclosure Rating NEMA 3R  Electrical Connection Lugs  Type Of Installation Outdoor  Wire Gauge AWG 2600 kcmil aluminium/copper  Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm)		
Momentary Amperes Asymmetrical Frequency 50/60 Hz  Number Of Poles 3P  Highest Voltage For Equipment (Um) Basic Inulation Level 95 kV  Enclosure Rating NEMA 3R  Electrical Connection Lugs  Type Of Installation Outdoor  Wire Gauge AWG 2600 kcmil aluminium/copper  Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm)		
Asymmetrical Frequency 50/60 Hz  Number Of Poles 3P  Highest Voltage For Equipment (Um) Basic Inulation Level 95 kV  Enclosure Rating NEMA 3R  Electrical Connection Lugs  Type Of Installation Outdoor  Wire Gauge AWG 2600 kcmil aluminium/copper  Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm)	Line Rated Current	600 A
Number Of Poles 3P  Highest Voltage For Equipment (Um)  Basic Inulation Level 95 kV  Enclosure Rating NEMA 3R  Electrical Connection Lugs  Type Of Installation Outdoor  Wire Gauge AWG 2600 kcmil aluminium/copper  Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm)		61 kA
Highest Voltage For Equipment (Um)  Basic Inulation Level 95 kV  Enclosure Rating NEMA 3R  Electrical Connection Lugs  Type Of Installation Outdoor  Wire Gauge AWG 2600 kcmil aluminium/copper  Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm)	Frequency	50/60 Hz
(Um)  Basic Inulation Level 95 kV  Enclosure Rating NEMA 3R  Electrical Connection Lugs  Type Of Installation Outdoor  Wire Gauge AWG 2600 kcmil aluminium/copper  Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm)	Number Of Poles	3P
Enclosure Rating  NEMA 3R  Electrical Connection  Lugs  Type Of Installation  Outdoor  Wire Gauge  AWG 2600 kcmil aluminium/copper  Enclosure Width  38 in (965.20 mm)  Enclosure Depth  60 in (1524.00 mm)		17 kV
Electrical Connection  Lugs  Type Of Installation  Outdoor  Wire Gauge  AWG 2600 kcmil aluminium/copper  Enclosure Width  38 in (965.20 mm)  Enclosure Depth  60 in (1524.00 mm)	Basic Inulation Level	95 kV
Type Of Installation Outdoor Wire Gauge AWG 2600 kcmil aluminium/copper Enclosure Width 38 in (965.20 mm) Enclosure Depth 60 in (1524.00 mm)	Enclosure Rating	NEMA 3R
Wire Gauge AWG 2600 kcmil aluminium/copper  Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm)	Electrical Connection	Lugs
Enclosure Width 38 in (965.20 mm)  Enclosure Depth 60 in (1524.00 mm)	Type Of Installation	Outdoor
Enclosure Depth 60 in (1524.00 mm)	Wire Gauge	AWG 2600 kcmil aluminium/copper
	Enclosure Width	38 in (965.20 mm)
Enclosure Height 97 in (2463.80 mm)	Enclosure Depth	60 in (1524.00 mm)
	Enclosure Height	97 in (2463.80 mm)

#### **Environment**

Price is "List Price" and may be subject to a trade discount – check with your local distributor or retailer for actual price.

# Ordering and shipping details

Category	07945-15KV DIGEST HVL NEMA 3R
Discount Schedule	PE5A
Gtin	3606486276433
Returnability	No

# **Packing Units**

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Weight	1400.00 lb(US) (635.029 kg)

# **Contractual warranty**

Warranty 18 months