



Hammond Power Solutions

MONTERREY, MX GUELPH, ONT. BARABOO, WI COMPTON, CA



HPS EXPRESS™ L

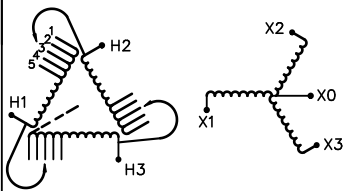
TRANSFORMADOR TIPO SECO BARNIZADO  
VARNISHED DRY TYPE TRANSFORMER

Modelo Part Number

No. de Serie Serial Number

AT/HV	<input type="text" value="480V"/> <input type="text" value="180A"/>	Ref. de Cliente Customer Reference	<input type="text"/>
NBAI BIL	<input type="text" value="-"/>	Fase Phase	<input type="text" value="3"/>
TERM.	<input type="text" value="H1 H2 H3"/>	Tipo TYPE	<input type="text" value="K"/>
		Enfriamiento Cooling	<input type="text" value="ANN"/>
		kVA	<input type="text" value="150"/>
		Incremento de Temp. Temp. Rise	<input type="text" value="150 °C"/>
		Clase de Temp. Temp. Class	<input type="text" value="220 °C"/>
		Frecuencia Frequency	<input type="text" value="60 Hz"/>
		Impedancia % Impedance % @ 170 °C	<input type="text" value="4.5"/>
		Tipo de Gabinete Encl. Type	<input type="text" value="2"/>
BT/LV	<input type="text" value="220Y/127V"/> <input type="text" value="394A"/>	Masa Del Núcleo Y Devanados lbs/kg C&C Wt.	<input type="text" value="850/386"/>
NBAI BIL	<input type="text" value="-"/>	Masa Total Total Wt. lbs/kg	<input type="text" value="970/440"/>
TERM.	<input type="text" value="X0 X1 X2 X3"/>	Material de Conductores de Devanados Winding Material	<input type="text" value="AL"/>

VOLTIOS VOLTS	CORRIENTE CURRENT AMPS	% VOLTAJE NOMINAL % RATED VOLTAGE	CONEXIÓN POR FASE CONNECTION
504	172	105	1
480	180	100	2
460	188	96	3
440	197	92	4
420	206	87	5



SPACINGS BETWEEN ANY VENTILATED ENCLOSURE PANEL AND ANY ADJACENT WALL SHALL BE A MINIMUM OF 5 INCHES

d00022.1sp

FABRICADO EN/MADE IN MÉXICO



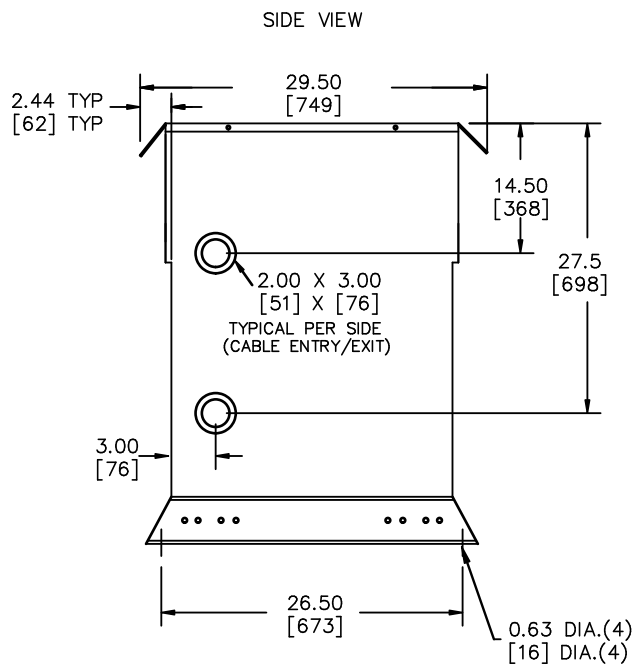
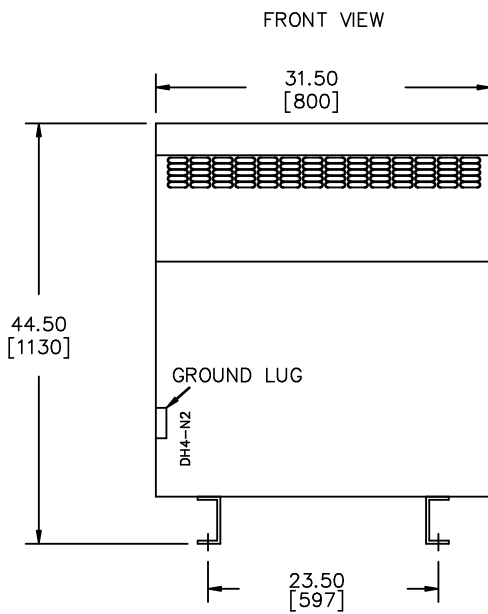
Hammond Power Solutions Inc.

TITLE: 3PH DISTRIBUTION TRANSFORMER NAMEPLATE INFORMATION			
			DES: PPICASSI
			DATE: 22/01/27
NO.	DATE	BY	REVISION
			SCALE: NTS

SHEET 1 OF 2

EDBEL1A0150MC

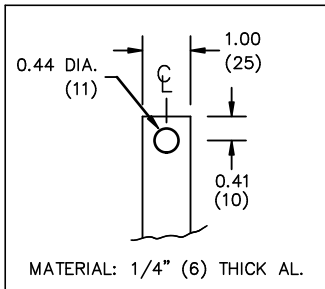
0.0 ppicass 2022/01/27 09:38



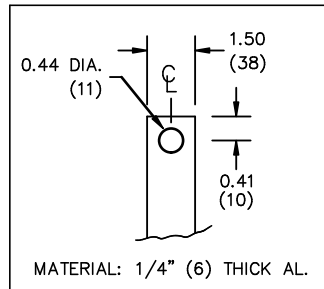
All Dimensions in inches[mm]

ENCLOSURE COLOR :ANSI 61 GREY – OUTDOOR

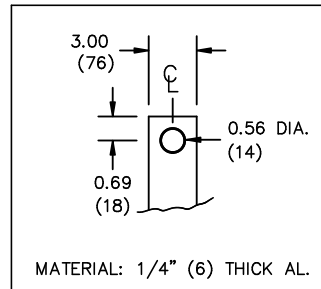
HV TERMINAL DETAIL



LV TERMINAL DETAIL



X0 TERMINAL DETAIL



CUSTOMER NOTES:

- HV TERMINATED AT TOP FRONT
- LV TERMINATED AT BOTTOM FRONT
- X0 TERMINATED AT BOTTOM FRONT



TITLE: 3PH DISTRIBUTION TRANSFORMER

				DES: PPICASSI
				DATE: 22/01/27
NO.	DATE	BY	REVISION	SCALE: NTS

SHEET 2 OF 2

EDBELL1A0150MC