RULES FOR ELECTRIC METER & SERVICE INSTALLATIONS



Effective June 10, 2020 Updates All Previous Tables

Approved Instrument Transformer Cabinets TABLE 5

72" H x 48" W X 12" D INDOOR MOUNTING NEMA 1 (General Purpose) THREE PHASE, 208Y/120 Volt or 240/120 Volt Delta 2000 Ampere Maximum

MANUFACTURER	CATALOG #
AUSTIN COMPANY	AB724812CTD/PPL
COOPER B-LINE	724812 PENN CT
E-BOX	EB724812P
EAST COAST PANELBOARD	PP-724812
K&S/MECO	K1272
NJ Sullivan	PPLCT201
UNITY MFG. CO.	TR487212DDCT1
WIEGMANN	N1724812-CTPPL

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
06/2020	NJ Sullivan	PPLCT201		K&S/MECO are no longer in business; NJ Sullivan is a viable replacement
10/2003	East Coast Panelboard	PP-724812	Approved	New Listing

APPLICATION: Five finger instrument transformer mounting for three phase, 208 or

240 volt.

MATERIAL: Galvannealed or galvanized steel with gray enamel finish or cold rolled

steel with a UL recognized gray powder coat finish, minimum #14

gauge.

GENERAL SPECIFICATIONS

DOOR CONSTRUCTION: Double hinged doors are required. The hinges and hinge pins must be

non-removable. Each door must have an internal stiffener, minimum

#14 gauge.

LATCHING MECHANISM: A three point latching mechanism that secures both doors is required.

The latching bars must pass through a guide that assures correct latching. The latching mechanism cannot protrude more than 1" inside the cabinet. All connection bolts must be permanently secured to prevent accidental contact of any metal part should the latching

assembly fail.

LOCKING PROVISION: The latching mechanism handle must be designed to provide a locking

provision in the closed position. This locking provision must

accommodate a minimum 1/4" hasp. Key locking of the handle is not

allowed.

CATALOG NUMBER: The catalog number (as listed by PPL) must be permanently marked

on the inside of the right door.

TRANSFORMER CABINET TABLE 5

2