



## Features

- Only factory prefabricated knockouts on the enclosure shall be used.
- Trans "S" unit supplied with furnished meter pan and CT wiring upon utility approval.
- Security hardware to be provided for CT cabinet door and meter enclosure cover (to be installed by contractor).
- Cold sequence service requires a disconnect switch before the CT cabinet.
- Utility locking provisions available when required.
- Mount using prefabbed mounting holes or hanging brackets.
- Bus bar shall be silver or tin plated and shall be sized per the NEC.
- Cabinet shall be rated NEMA 3R and shall be constructed from code gauge galvanized or galvanized steel.
- Mounting: Units are furnished with 1/2"-13 studs, washers and hex nuts and bolt with lock washer for CT mounting.
- Lugs are provided and installed on the load and line side of the cabinet.
- Available in 6, 8, and 13 Terminal Socket configurations complete with prewired test switch.
- SCCR: These units have a 100K short circuit current withstand rating.
- Bus bar shall be mounted in the cabinet by means of standoff insulators or insulated mounting brackets. Insulating material shall conform to the applicable sections of UL 746 and UL 94. The cabinet shall be UL, Con Edison and NYC advisory board approved.
- 400A MAX disconnects available.
- Listed per UL Standard 90, enclosed and dead front switches.
- UL service entrance rated when installed in accordance with the National Electrical Code.
- Disconnect switches are fused (fusible down to 225A). Fuses sold separately.
- Heavy duty rated.
- 3P – 4W configuration.
- Line side top configuration or line bottom configuration available.

	Utility Spec.	Part Number	Size (H x W x D)	Volts	Amps
Con Edison	745	TS/SW 400-240-B	70x20x10.81	240	400
	745	TS/SW 400-240-T	65x20x10.81	240	400
	745	TS/SW 400-480-B	65x20x11	480	400
	745	TS/SW 400-480-T	70x20x11	480	400
		TS/SW 600-240-B	82x24x12.125	240	600
		TS/SW 600-240-T	76x20x12.125	240	600
		TS/SW 600-480-B	76x20x12	480	600
		TS/SW 600-480-T	82x24x12	480	600
	750	TS/SW 800-240-B	82x24x12.125	240	800
	750	TS/SW 800-240-T	76x20x12.125	240	800
	750	TS/SW 800-480-B	76x20x12	480	800
	750	TS/SW 800-480-T	82x24x12	480	800
PSEG LI		TS/SW-400-240T(3) LI	65x20x11	600	400
		TS/SW-400-240B(3) LI	70x20x11	600	400
		TS/SW-600-240T(3) LI	82x24x12	600	600
		TS/SW-600-240B(3) LI	76x24x12	600	600
		TS/SW-800-240T(3) LI	82x24x12	600	800
		TS/SW-800-240B(3) LI	76x20x12	600	800

**\*\*XX Would be substituted for the amperage of the box. (I.E. 2000A w “20” instead of “XX”)**

