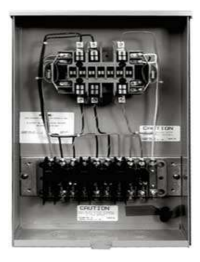
# 20 Amp CT/PT Meter Sockets, Aluminum, Ringless, Terminal Block and Test Switch Provision \*\*



\*\* Must have integrated prewired switches per BPUB's specifications for all CT and PT connections:

Voltages: Use RED/BLACK, BROWN, ORANGE.

Currents: Use RED, BLUE, YELLOW.

Neutral: Use BLACK.

\*\* Wire must be Copper, Gage 10, THHN, Stranded.

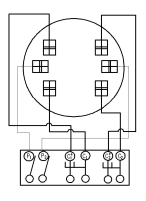
\*\* For Single phase: 120 / 240 volts 3-wire use Wiring Form 4S.

\*\* For Three phase: 120 / 208 volts Wye 4-wire use Wiring Form 9S.

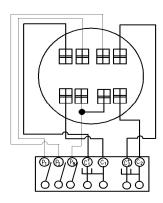
277 / 480 volts Wye 4-wire use Wiring Form 9S. 120 / 240 volts Delta 4-wire use Wiring Form 9S.

240 / 480 volts Delta 3-wire use Wiring Form 5S.

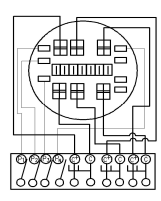
Form 4S



## Form 5S



#### Form 9S



## 6 - Terminals

Milbank: UAPC7478-XL Landis & Gyr: 9837-8200 Square D: USTS6-1C224-SQD

#### 8 - Terminals

Milbank: UAPC7444-XL Landis & Gyr: 9837-8400 Square D: USTS8-1C225-SQD

## 13 - Terminals

Milbank: UAPC7445-XL Landis & Gyr: 9837-8500 Square D: USTS13-1C226-SQD

Note: 1. - All Meter Sockets provided and installed by customer at site approved by BPUB.

**CT/PT METER SOCKETS** 

- 2. All Meter Sockets are to be new stock and UL listed.
- 3. Meter and Service installations must also meet City of Brownsville inspection requirements.



DEVELOPED BY:	STANDARDS COMMITTEE	
APPROVED:	Jan 2023	1
DDAWING		1/2

DRAWING NUMBER ENG - 6B