

Approved Self Contained Meter Bases

Size	Phases	Туре	Milbank	Durham	Siemens	Eaton
200 Amp	Single	ОН	U7021-DL-TG-BL	RS213N	UAT3 / HQU4	UTRS202BCH
200 Amp	Single	UG	U1980-0-BL	UTRS223A	UAS8/UAS9 / HQW4	UTRS223ACH
225 Amp	Single	House Module			WCL204081T1RJ	
320 Amp	Single	OH	U1079-R-BL		HQST 4	UTH4300TCH
320 Amp	Single	UG	U1797-0-K3L-K2L-BL		HQDSW/SWD 4	UTH43369UCH
320 Amp	Single	OH/UG	U2448-X	H4330T		UTH4330TCH
000 4	Th	011/110	117400 DVI	LIZOAOT	HOND	
200 Amp	Three	OH/UG	U7423-RXL	H7213T	HQND 5	
200 Amp	Three	OH/UG	U9701-RRL-BL		HQST 7 / HQW 7	
225 Amp	Three	Module			WCL2040B2T1RJ	
225 Amp	Three	Module			WCL2442B3T1RJ	
320 Amp	Three	OH/UG	U2120-X	UT-H7330-U	HQST 7	
320 Amp	Three	OH/UG	U2594-X		HQDSW/SWD 7	
600 Amp	Three	OH/UG	U4667-xt-9506		(K-7T) 9817-9506	CH9506K7

Approved Instrument Rated Meter Bases

Size	Terminals		Milbank	Durham	Siemens	Meter Devices
20 Amp *	8	Single Phase	UC7235-RL	R6821-8K		
20 Amp **	13	Three Phase	Must be purchased from GDE. Contact ghooge@gdetn.com for purchase			

Approved Pedestal Service Entrance

Size	Terminals		Midwest		
200 Amp	4		R281C1P6H		

^{* 8} Terminal Base Requires Automatic Bypass Switch

Specifications and Notes

- *NON-APPROVED METER BASES WILL NOT BE ENERGIZED BY GDE.
- *Multi Ganged, Stacked meterbases, and Module Bases are APPROVED on a case by case bases.

Submit information to ghooge@gdetn.com

- 1. Steel Construction and UL Approved with Label
- 2. Location shall be approved by GDE's Engineering Dept.
- 3. Shall be surface mounted and on a permanent structure controlled by the Customer.
- 4. Shall not be in areas that are closed off by porches, decks, patios, fences, walls, screens, etc.
- 5. GDE shall have unobstructed access to meter base.
- 6. Shall have a 6' clearance from any obstruction in front of meter base.
- 7. Single and horizontal mounted gang bases shall be mounted 5'6" from final grade to center of meter opening.
- 8. Vertical mounted gang bases shall be **6'** from final grade to center of top meter opening, with a **3'** minimum from final grade to center of bottom meter opening.
- 9. GDE/Customer service wire will enter left side of meter base, customer load wires will exit right side facing meter base
- 10. Shall be installed to National Electric Code (NEC) requirements.
- 11. Instrument Rated bases shall have shorting ability to remove meter
- 12. 600 Amp and above services **REQUIRE** advance notice to be given to GDE Meter Department.

Call 615-527-7006 or email ghooge@gdetn.com.

Instrument Transformers

- 1. All CT and PT's shall be provided by GDE.
- 2. **Single Phase** CT cabinet size shall be **36" x 36" x 12"** with a **3/4"** plywood backing for mounting of Instrument Transformers. Steel or aluminum construction.
- 3. **Three Phase** CT cabinet size shall be **48" x 48" x 12"** with a **3/4"** plywood backing for mounting of Instrument Transformers. Steel or aluminum construction.
- 4. CT cabinet must have provisions for a padlock. There shall be no conduits through top of CT cabinet
- 5. Single Phase Electrician shall provide 5 wires, (BLACK, RED, BROWN, ORANGE, WHITE)
- 6. Three Phase Electrician shall provide 7 wires (BLACK, RED, BLUE, BROWN, ORANGE, YELLOW, WHITE)
- 7. No marking tape shall be used on wires.
- 8. All CT and PT wires, **100'** or less, shall be #12 stranded copper conductor. Distances over **100'** require approval from GDE.

^{** 13} Terminal Base Requires test switch Durham # 1058 or Milbank # TS10-0111 (10 Pole)

^{** 13} Terminal Base Must be prewired with test switch