

XIV Approved Electric Service Equipment

The equipment listed on the following pages is approved for use in connection with service installations in the territory supplied by Con Edison. By testing or approving equipment, Con Edison gives no warranty, expressed or implied, of the adequacy, safety, or other characteristics of any equipment, wiring, or devices, and assumes no responsibility with respect thereto.

As of June 1, 2013 all new electric meter installations / upgrades must have socket meter equipment installed. As of June 1, 2013 A- base equipment listed in Section XIV is for reference purposes only specific to equipment installed prior to June 1, 2013.

Table	Description	Page (Rev)
	Contents	50 (5/13)
	Contents - continued	50A (5/13)
I	Service End Boxes for Underground Service	51 (5/13)
II	Outdoor/Indoor Box-Type Meter Sockets	51A (5/13)
II- cont'd	Outdoor/Indoor Box-Type Meter Sockets	52 (5/13)
II- cont'd	Outdoor/Indoor Box-Type Meter Sockets	52A (6/08)
II- cont'd	Outdoor/Indoor Box-Type Meter Sockets	52A1 (12/11)
III	Blank Cover Plate for Use with Watt-Hour Meter Sockets	52B (3/07)
IV-A	Indoor Vertical Trough Meter Stack s— Not Bussed	52B (3/07)
IV-B	Indoor Vertical Trough Meter Stacks — Bussed (5 & 7-jaw)	52C (5/13)
IV-B	Indoor Vertical Trough Meter Stacks & T.B.s — Bussed (5 –jaw)	52D (9/08)
IV-C	Indoor Horizontal Trough Meter Stacks — Not Bussed	53 (12/11)
IV-D	Indoor Horizontal Trough Meter Stacks — Bussed	54 (2/11)

XIV Approved Electric Service Equipment (Continued)

The equipment listed on the following pages is approved for use in connection with service installations in the territory supplied by Con Edison. By testing or approving equipment, Con Edison gives no warranty, expressed or implied, of the adequacy, safety, or other characteristics of any equipment, wiring, or devices, and assumes no responsibility with respect thereto.

As of June 1, 2013 all new electric meter installations / upgrades must have socket meter equipment installed. As of June 1, 2013 A- base equipment listed in Section XIV is for reference purposes only specific to equipment installed prior to June 1, 2013.

Table	Description	Page (Rev)
V-A	Outdoor/ Indoor Horizontal Trough Meter Stacks — Not Bussed	54A (3/07)
V-B	Outdoor/ Indoor Horizontal Trough Meter Stacks — Bussed	55 (5/13)
V-C	Outdoor/ Indoor Vertical Trough Meter Stacks — Bussed	56 (5/13)
V-D	Outdoor/ Indoor Vertical Modular Meter Stacks — Bussed	56A (6/08)
VI	Meter Mounting for External Demand Meters	57 (5/13)
VII	** FOR REFERENCE ONLY ** Meter & Test Switch for Bottom-Connected Watt-Hour Meters HT and Non-standard 3-Wire Single Phase and Network Services	57 (5/13)
VIIA	Meter and Test Switch enclosure for S-based CT-rated meters 3-Ph, 4-W Y, 3-ph 3-W Delta and 1-Ph 3-W Services	57A (5/13)
VIII	Current Transformer Cabinets MES-142	58 (5/13)
IX	Trans-S Enclosure for Current Transformers and CT Socket Meter 4-Wire Wye and Single Phase Service	58 (10/11)
IX	Trans-S Enclosure for Current Transformers and CT Socket Meter 4-Wire Wye and Single Phase Service	58A (04/14)
X	** FOR REFERENCE ONLY ** Trans-A Enclosure for Current Transformers and CT Bottom-Connected Meter Non Standard CT and 3-Wire Service	58B (5/13)
XI	** FOR REFERENCE ONLY ** Trans-A Enclosure for Current Transformers and Bottom-Connected Meter for 3-W Residential Use (Westchester Use)	58B (5/13)

Table I

Service End Boxes for Underground Service

Manufacturer	CATALOG NUMBERS			
	For Indoor Use (For Outdoor Use See Note 1)			
	10" x 10" x 5"	12" x 12" x 8"	24" x 12" x 8"	30" x 18" x 12"
Superior Electrical Enclosure, Inc. dba Delta Standard Products	D-205	D-220	D-215	D-484
Navtech, Inc	N-205	N-220	N-215	N-484
Murray Electric Products	SEB 1010	-----	-----	-----
Electrotech Service Equipment Corp.	-----	-----	-----	ES 484*
Milbank	SA-10105-SC1-SP1	-----	SA-24128-SC1-SP1	SA-301812-SC1-SP1

* Knock Outs provided per contractor instructions.

Con Edison will provide information on service end boxes for larger installations.

¹ For outdoor use, Catalog Number will be preceded by "RT" (Rain tight) for example RTD-205

Table II
Outdoor/Indoor Box-Type
Watt-hour Meter Sockets for AC Meters

Manufacturer	Amp Rating	CATALOG NUMBER			
		3-Wire 120/208 Volts		120/240 volts	4-Wire 120/208 Volts
		5-Jaw			7-Jaw
		Top Entry		Bottom Entry	Top or Bottom Entry
		With or Without Hub	1-1/4" Fixed Hub	Closure Plate or Solid End wall	Closure Plate

Without By-Pass Facilities -- Residential Use Only

Cutler-Hammer See Note 1	125	U-RS101B(or T)-CR-CH	----	U-RS101B(or T)-CR-CH	----
	200	U-RS202B(or T)-CR-CH	----	U-RS212B(or T)-CR-CH	----
Talon	100	UAT121 - 0BOC	----	UAT121 - PBCO	----
	200	UAT327 - 0MCO	----	UAT427 - PMCO	---
Midwest See Note 1	125	U-RS101B(or T)-CR-MEP	----	U-RS101B(or T)-CR-MEP	----
	200	U-RS202B(or T)-CR-MEP	----	U-RS212B(or T)-CR-MEP	----
Milbank	125 Note 2	7490	----	7490	----
	200	4518	----	4518	----
Murray Electric Products	100	SN 152 CX	SN 152 CC	SN 152 C	SE 750CR
	200	SS 152 CX	----	SS 152 C	---
NavTech	125	MS-1G-100	----	MS-1G-100	----
Siemens	100	WSN 152 CX	----	WSN 152 C	WSE 750 CR
	100	SUAT121 – 0BCO	----	SUAT121 – PBCO	----
	100	SUAT121 – BBCO	----	SUAT121 – BBCO	----
	200	WSS 152 CX	----	WSS 152 C	----
	200	SUAT327 - 0MCO	----	SUAT427 - PMCO	----
Square D See Note 1	125	U-RS101B(or T)-CR-SQD	----	U-RS101B(or T)-CR-SQD	----
	200	U-RS202B(or T)-CR-SQD	----	U-RS212B(or T)-CR-SQD	----

Note 1: B stands for Small NEMA hub opening (3/4" through 2 1/2").

T in place of B stands for Large NEMA hub opening (2 1/2" through 4").

B or T can be replaced with C or U indicating a hub cover plate factory installed.

Note 2: Order Kit, Catalog No. **K5709** to convert a **7490** to an insulated neutral.

Table II (Continued...)

**Outdoor-Indoor Box-Type
Watt-hour Meter Sockets for AC Meters**

Manufacturer	Amps	CATALOG NUMBERS					
		3 Wire 120/208 or 120/240 Volts			4-Wire 120/208 or 120/240 Volts		
		5-Jaw			7-Jaw *		
		Top	Entry	Bottom Entry	Top	Entry	Bottom Entry
		With or Without Hub	1-1/4" Fixed Hub	Closure Plate or Solid Endwall	With 2-1/2" Hub	With 3" Hub	Closure Plate or Solid Endwall

With Lever By-Pass Facilities

Cutler Hammer See Note 1 +	200	UG-H4213B(or T)-CCGCH UG-E4213B(or T)-CCGCH	----	UG-H4213B(or T)-CCGCH UG-E4213B(or T)-CCGCH	U-H7213B(or T)-CCG-CH U-E7213B(or T)-CCG-CH	U-H7213B(or T)-CCG-CH U-E7213B(or T)-CCG-CH	U-H7213B(or T)-CCG-CH U-E7213B(or T)-CCG-CH
Talon	200	40405-02CO	40405-02CO Hub H38597-2	40405-02CO	40407-02CO Hub H38600-2	----	40407-02CO
Midwest See Note 1 +	200	UG-H4213B(or T)CCGMEP	----	UG-H4213B(or T)CCGMEP	U-H7213B(or T)-CCGMEP	U-H7213B(or T)-CCGMEP	U-H7213B(or T)-CCGMEP
Milbank ++	200	U3042	----	U3042	U1854 Hub A7518	U1854 Hub A8110	U1854
Murray Electrical Products ** +++	200	RH 173 CRF RH 173 CR RH173CRJ	----	RH 173 CRF RH 173 CR RH173CRJ	RH 173 GRF RH 173 GR RH173GRJ Hub RX 250	----	RH 173 GRF RH 173 GR RH173GRJ
Siemens #	200	S40405-02CO	S40405-02CO Hub EC38597	S40405-02CO	S40407-02CO Hub EC38600	----	S40407-02CO
Square D See Note 1 +	200	UG-H4213B(or T)CCGSQD	----	UG-H4213B(or T)CCGSQD	U-H7213B(or T)-CCGSQD	U-H7213B(or T)-CCGSQD	U-H7213B(or T)-CCGSQD

Note 1: B stands for Small NEMA hub opening (3/4" through 2 1/2").
T in place of B stands for Large NEMA hub opening (2 1/2" through 4")
B or T can be replaced with C or U indicating a hub cover plate factory installed.

These sockets are approved for outdoor or indoor installation. See Table III for Blank Cover Plates. All 7-Jaw sockets are to be supplied with Ekstrom Ind Inc, Catalog No. 1-6002 blank cover plate.

Table II (Continued)

Explanatory Notes Continued from page 52

- * All 7-Jaw sockets **have bonded neutrals and can only be used on line side of service disconnect** for 120/208-volt or 120/240-volt but cannot be used on 265/460 volt installations.
- ** Order Kit, **Catalog No. RX 085NK** to convert any RH 173 socket to an insulated neutral for use on all 120/208 volt and any 120/240 volt installations on the load side of the service disconnect.
- + Order Kit,
Catalog No. **ARP00759-CH** to convert any UG-H4213B(or T)-CC-CH or U-H7213B(or T)-CC-CH,
Catalog No. **ARP00759-MEP** to convert any UG-H4213B(or T)-CC-MEP or U-H7213B(or T)-CC-MEP,
Catalog No. **ARP00759-SQD** to convert any UG-H4213B(or T)-CC-SQD or U-H7213B(or T)-CC-SQD
to an insulated neutral.
- ++ Order Kit, Catalog No. K1047 to convert any U3042 or U1854 to an insulated neutral.
- # Order Kit, **Catalog No. 64690-1** to convert any S40405-02CO or S40407-02CO to an insulated neutral.
- ## Order Kit, **Catalog No. 64690-1** to convert any 40405-02CO or 40407-02CO to an insulated neutral.
- +++ Order Kit, **Catalog No. 64690-1** to convert any RH 173 CRJ or RH 173 GRJ to an insulated neutral.

Table II (continued...)

**Outdoor-Indoor Box Type
Watt-hour Meter Sockets for AC Meters**

Manufacturer	Ampere-Rating	Catalog Numbers
		3-wire 120/208 or 120/240 volts
		5-Jaw
		Top or Bottom Entry

With Horn By-Pass Facilities

Millbank	100	U4467 *

SUITABLE FOR LOCATIONS WITH SPACE LIMITATIONS OR NO LOAD GROWTH ANTICIPATED. OTHERWISE, STANDARD 200A LEVER BY-PASS SOCKET SHOULD BE USED.

* Order Kit Number K4474 to convert to an insulated neutral.

Table III		
Blank Cover Plate for Use with Watt-hour Meter Sockets		
Manufacturer	Material	Catalog Number
Thomas & Betts (AKA Anchor)	Cardboard	SS – 3
	Plastic	GC – 2
Murray Electrical Products	Cardboard	SX – 025 M
	Plastic	SX – 087 M
Ekstrom Industries, Inc	Plastic	1-6002, 1-6003
General Electric Co	Glass	680 X 31
Landis & Gyr	Plastic	109968
Milbank	Cardboard	Z 701168-FO
	Plastic	6003, 6116
Square D	Plastic	29007

Table IV – A							
Indoor Vertical Trough Meter Stacks – Not Bussed							
5-Jaw Watt-hour Meter Sockets for AC Meters							
Manufacturer	Amps Per Position	Catalog Number					
		No. of Meter Positions in Trough Section					
		1	2	3	4	5	6
NO EQUIPMENT OF THIS TYPE IS APPROVED AT THIS TIME							

Table IV - B

**Indoor Vertical Trough Meter Stacks -- Bussed
5 and 7-Jaw Socket Meter Stacks (Single and Three phase)**

Manufacturer	Max Amps per Pos	Cont Amps per Pos	Position of Line Bus	Catalog Number					
				No. of Meter Positions					
				1	2	3	4	5	6

Without Bypass SINGLE PHASE 5-Jaw Residential Use Only

Siemens	125	100	bottom		UVS 210	UVS 310 UVS 311B	UVS 410 UVS 411B	UVS 510 UVS 511B	
Superior Electrical Enclosure, Inc. dba Delta Standard Products	200 **	160	bottom		2MVB	3MVB	4MVB		
MAC Power Products	150 **	80	bottom		MTB2	MTB3	MTB4	MTB5	MTB 6
SQUARE D	125	100	Top bottom			EZM313 125M10	EZM314 125M10	EZM315 125M10	

With Lever Bypass THREE PHASE 7-Jaw 3ΦIn / 1ΦOut Residential and Commercial Use

SQUARE D	225	180	Middle		EZML 312225	EZML 313225	EZML 314225		
----------	-----	-----	--------	--	-------------	-------------	-------------	--	--

With Lever Bypass THREE PHASE 7-Jaw 3ΦIn / 3ΦOut Residential and Commercial Use

SQUARE D	225	180	Middle	EZML 331225	EZML 332225	EZML 333225	EZML 334225		
----------	-----	-----	--------	-------------	-------------	-------------	-------------	--	--

See Table III for Blank Cover Plates

For outdoor installations use rain tight accessories as shown in manufacturer's catalog.

* Order Cat. No. UX001 WL (Fifth Jaw Assembly) and Cat. No. SX005M (Sealing Ring) for each meter position.

** Prefabricated bus connections. See manufacturer's catalog.

+ Upper right position provided with blank position and cover.

Table IV – B (Continued)

Indoor Vertical Terminal Box – Bussed (middle)

Catalog Number		Rating
Square D	Cutler Hammer	
120/208 Volts		
EZM3400TBCU	3MTB400	400A
EZM3600TBCU	3MTB600	600A
EZM3800TBCU	3MTB800	800A

Indoor Vertical Trough Meter Stacks – Bussed (middle)

5-Jaw Watt-hour Meter Stacks for AC Meters

Main Bus Rating [Amps]	Continuous Amp Rating per position	No. of positions	Phase Balancing	Catalog Number	
				Cutler Hammer	General Electric
800	125	2	AB	3MM212C2AB	TMP8212RAB
800	125	2	AC	3MM212C2AC	TMP8212RAC
800	125	2	BC	3MM212C2BC	TMP8212RBC
800	125	3	AB	3MM312C2AB	TMP8312RAB
800	125	3	AC	3MM312C2AC	TMP8312RAC
800	125	3	BC	3MM312C2BC	TMP8312RBC
800	125	4	AB	3MM412C2AB	TMP8412RAB
800	125	4	AC	3MM412C2AC	TMP8412RAC
800	125	4	BC	3MM412C2BC	TMP8412RBC
800	125	5	BC	3MM512C2AB	TMP8412RBC
800	125	5	BC	3MM512C2A2	TMP8412RBC
800	125	5	BC	3MM512C2B2	TMP8412RBC

Notes:

- Cutler-Hammer provides 4-gang stacks with 1 blank. For that type, “4” is added to the catalog number of four-gang units; for example: 3MM412C2AB~~4~~
- GE units are all NEMA-3R, therefore they may be used outdoor. Cutler-Hammer provides outdoor NEMA-3R version for *Westchester* use only. In that case, “R” is added to the middle of catalog number; for example: 3MM312~~R~~C2AB
- Phase Balancing for both CH and GE units: one of every three stacks should be phased **AB**, one of every three stacks phased **BC**, and one of every three should be phased **AC**.

Table IV – C

Indoor Horizontal Trough Meter Sockets -- Not Bussed

5-Jaw Watt-hour Meter Stacks for AC Meters

Manufacturer	Amperes Per Position	Catalog Number					
		No. of Meter Positions in Trough Section					
		1	2	3	4	5	6
Without By-Pass Facilities - Residential Use Only							
Murray Electrical Products	100	SC 150 C	SC 250 C	SC 350 C	*	*	*
Siemens	100	WSC 150 C	WSC 250 C	WSC 350 C	*	*	*
See Table III for blank cover plates.							
Maximum line wire size 250 MCM.							
* Four, five and six gang troughs can be assembled from one, two and three position units.							

Table IV – D

Indoor Horizontal Trough Meter Stacks – Bussed

For 5-Jaw socket-based meters

Manufacturer	Amperes Per Position	Catalog Number				
		No. of Meter Positions in Trough Section				
		2	3	4	5	6
Without By-Pass Facilities – Residential Use Only						
Superior Electrical Enclosure, Inc. dba Delta Standard Products	125	HM 1020	HM 1030	HM 1040	HM 1050
	100	HM 1060

See Table III for blank cover plates.

Maximum line wire size 250 MCM.

Table V – A
Outdoor/ Indoor Horizontal Trough Meter Stacks -- Not Bussed
 5 Jaw Watt-hour Meter Sockets for AC Meters

Manufacturer	Amperes Per Position	Hub Location	Catalog Number	
			No. of Meter Positions in Trough Section	
			2	3
NO EQUIPMENT OF THIS TYPE IS APPROVED AT THIS TIME				

Table V- B

Outdoor/ Indoor Horizontal Trough Meter Stacks – Bussed

5 Jaw Watt-hour Meter Sockets for AC Meters

Manufac turer	Amp per Pos	Hub Location	Line Wire Size	Load Wire Size	Catalog Number			
					No. of Meter Positions in Trough Section			
					2	3	4	5

Without By-Pass Facilities - Residential Use Only

Cutler- Hammer +	100	Trough Center	250 MCM	#2/0	U-2R1121B- CR-CH	U-3R1121B- CR-CH	U-4R1121B- CR-CH	U-5R1121B- CR-CH
	200	Trough Center	500 MCM	250 MCM	U-2R2352T- CR-CH	U-3R2352T- CR-CH	U-4R2352T- CR-CH	---
Talon	200	Trough Center	500 MCM	250 MCM	UA2327- XMCO	UA3327- XMCO	UA4728- YMCO	---
Midwest +	100	Trough Center	250 MCM	#2/0	U-2R1121B- CRMEP	U-3R1121B- CRMEP	U-4R1121B- CRMEP	U-5R1121B- CRMEP
	200	Trough Center	500 MCM	250 MCM	U-2R2352T- CRMEP	U-3R2352T- CRMEP	U-4R2352T- CRMEP	---
Milbank +	125	Trough Center	350 MCM	#2/0	U3522	U5713	U5714	U5715
Murray Electric Products	100 *	Hub Right/ Closure Plate-Left	250 MCM	#1/0	SN 251 CR	SN 351 CR	SN 451 CR	SN 551 CR
	200 +	Trough Center	500 MCM	250 MCM	SS251CR	SS351CR	SS451CR	---
Siemens	100 *	Hub Right/ Closure Plate-Left	250 MCM	#1/0	WSN 251CR	WSN 351 CR	WSN 451 CR	WSN 551 CR
	200 +	Trough Center	500 MCM	250 MCM	SUA2327- XMCO	SUA3327- XMCO	SUA4728- YMCO	---
Square D +	100	Trough Center	250 MCM	#2/0	U-2R1121B- CRSQD	U-3R1121B- CRSQD	U-4R1121B- CRSQD	U-5R1121B- CRSQD
	200	Trough Center	500 MCM	250 MCM	U-2R2352T- CRSQD	U-3R2352T- CRSQD	U-4R2352T- CRSQD	---

See Table III for Blank Cover Plates.

When a hub is required for overhead service, specify hub size desired.

- + Suitable for bottom or top entry.
- Suitable for bottom or top entry - Hub and Closure Plate provided.

Table V- C

Outdoor/Indoor Vertical Trough-Type Meter Stacks -- Bussed

5-Jaw Watt-hour Meter Sockets for AC Meters

Manufacturer	Amp per Pos	Hub Location	Line Wire Size	Load Wire Size	Catalog Number			
					No. of Meter Positions in Trough Section			
					1	2	3	4

Without By-Pass Facilities - Residential Use Only

Cutler-Hammer See Note 1	125	Center	350MCM	#2/0	-----	U-2V1031B (or T)-CR-CH	U-3V1031B (or T)-CR-CH	-----
Talon	125	Center	350MCM	#2/0	-----	UA2B21-0MCO	UA3B21-0MCO	-----
Midwest See Note 1	125	Center	350MCM	#2/0	-----	U-2V1031B (or T)-CR-MEP	U-3V1031B (or T)-CR-MEP	-----
Milbank	100	Left/ Center	250 MCM	#2/0	-----	U4382	U4383	-----
Murray	125	Center	350MCM	#2/0	-----	SN205CX	SN305CX	-----
Siemens	125	Center	350MCM	#2/0	-----	SUA2B21-0MCO	SUA3B21-0MCO	-----
Square D See Note 1	125	Center	350MCM	#2/0	-----	U-2V1031B (or T)-CR-SQD	U-3V1031B (or T)-CR-SQD	-----

Note 1: B stands for Small NEMA hub opening (3/4" through 2 1/2").
 T in place of B stands for Large NEMA hub opening (2 1/2" through 4").
 B or T can be replaced with C or U indicating a hub cover plate factory installed.

See Table III for Blank Cover Plates.

When a hub is required for overhead service, specify hub size desired.

Table V-D

Outdoor Indoor Vertical Modular Type Meter Stacks -- Bussed

5-Jaw Meter Sockets

Manufacturer	Amps Per Pos	Pos of Line Bus	Catalog Number				
			Single Module - Number of Meter Positions in Module				
			1	2	3	4	5

Without By-Pass Facilities -- Residential Use Only

Murray ** Elec Products	125	Center	-----	* UM229 RS	* UM339 RS	----	----
----------------------------	-----	--------	-------	---------------	---------------	------	------

Manufacturer	Amps Per Pos	Pos of Line Bus	Catalog Number				
			Double Modules - Number of Meter Positions in Module				
			4	5 +	6	7	8

Without By-Pass Facilities -- Residential Use Only

Murray ** Elec Products	125	Center	* UM449 RS	* UM549 RS	* UM649 RS	----	----
-------------------------------	-----	--------	------------------	---------------	---------------	------	------

See Table III for Blank Cover Plates

For outdoor installations use rain-tight accessories as shown in manufacturer's catalog.

* Order Cat. No. UX001 WL (Fifth Jaw Assembly) and Cat. No. SX005M (Sealing Ring) for each meter position.

** Prefabricated bus connections. See manufacturer's catalog.

+ Upper right position provided with blank position and cover.

Table VI				
Meter Mounting for External Demand Metering Devices (SMDs)				
Manufacturer	Catalog Number			
	2 – 4 feeders		5 – 7 feeders	
	MES-108A	MES-104	MES-105	MES-104A
Superior Electrical Enclosure, Inc. dba Delta Standard Products	MP-108A	MP-104	MP-105	MP-104A
MAC Power Corp	PD-104	PD-105	PD-104A
Metropolitan Electric Mfg	104	105

Table VII		
*** FOR REFERENCE ONLY TO EXISTING INSTALLATIONS ***		
*** FOR NEW INSTALLATIONS USE TABLES VII-A & IX ***		
Meter and Test Switch enclosure for A-based (Bottom Connected) Meters High Tension and Non-Standard CT Services Single Phase, 3-Wire Network and Delta Services		
Manufacturer	Catalog Number	
	120/208 or 120/240 Volts	265/460 Volts
Superior Electrical Enclosure, Inc. dba Delta Standard Products	MA-10P-3CE-L	MA-10P-3CE-H
Electrotech Service Equipment Corp	ES 10	ES 410
MAC Power Corp	P-10	P-410
Metropolitan Electric Mfg	100-1	100-1H
Navtech, Inc.	RT-10P-240	RT-10PA-480
NOTE: All 3-Phase, 4-Wire Wye Low Tension CT services, use Table VIIA		

Table VII-A

**Meter and Test Switch enclosure for S-based CT-rated meters
3-Phase, 4-W Y, 3-W Delta and 1-Ph 3-W Services**

Manufacturer	Catalog Number	
	120/208 or 120/240 Volts	265/460 Volts
Superior Electrical Enclosure, Inc. dba Delta Standard Products	MS10P-3CE-L MS-7P-1CE-L	MS10P-3CE-H MS-7P-1CE-H
Milbank	UC-4718	UC-4660
Navtech Inc.	MS10P-208 MS7P-240	MS10P-480
ElectroTech	EMS208-10P	EMS480-10P

Table VIII

Current Transformer Cabinets (Engineering Specification MES-142)

Manufacturer	Catalog Number	
	27" × 36" Cabinets	27" × 44" Cabinets
Superior Electrical Enclosure, Inc. dba Delta Standard Products	4 CT	6 CT / 8 CT
Electrotech Service Equipment Corp.	ES 142 H4 ES 142 V4 ES 142 C4 (1)	ES 142 H8 ES 142 V8 ES 142 C8 (1)
MAC Power Corp.	400 CT	800 CT
Metropolitan Electric Mfg. Co.	TC 4	TC 6
Navtech Electrical Enclosures Inc.	CT 36	CT 44

(1) Combination Unit (CT and Switch)

Note: The Company will provide information for larger Installations AND Bus mountings.

Table IX

Trans-S Enclosure for Current Transformers and CT Socket Meter for Three Phase 4-Wire WYE and Single Phase Service (Residential and Commercial)

Manufacturer	Amps Rating	Catalog Number		
		Three Phase 120 / 208 Volts	Three Phase 265 / 460 Volts *	Single Phase 120/240V or Network 120/208V
Superior Electrical Enclosure, Inc. dba Delta Standard Products Δ	200 – 400	4CTS-3CE-L R4CTS-3CE-L (2)	4CTS-3CE-H R4CTS-3CE-H (2)	4CTS-1CE-L R4CTS-1CE-L
	400 – 800	8CTS-3CE-L R8CTS-3CE-L (2)	8CTS-3CE-H R8CTS-3CE-H (2)	8CTS-1CE-L R8CTS-1CE-L
	400	4CTS-3CESW-L (1)(5)	4CTS-3CESW-H (1)(5)	
	400	4CTS-3CESWB-L (4)(5)	4CTS-3CESW-H (4)(5)	
	800	8CTS-3CESW-L (1)(5)	8CTS-3CESW-H (1)(5)	
	800	8CTS-3CESWB-L (4)(5)	8CTS-3CESWB-H (4)(5)	
Navtech Inc. Δ	400	TS-400-208 TS/SW-400-240T (1)(5) TS/SW-400-240B (4)(5)	TS-400-480 TS/SW-400-480T (1)(5) TS/SW-400-480B (4)(5)	TS - 400 - 240
	600	TS/SW-600-240T (1)(5) TS/SW-600-240B (4)(5)	TS/SW-600-480T (1)(5) TS/SW-600-480B (4)(5)	
	800	TS-800-208 TS/SW-800-240T (1)(5) TS/SW-800-240B (4)(5)	TS-800-480 TS/SW-800-480T (1)(5) TS/SW-800-480B (4)(5)	TS - 800 - 240

* Enclosure shall be mounted on load side of a disconnect switch.

(1) Combination Unit (CT, meter socket enclosure and fused switch) – service entry: **Line Top**

(4) Combination Unit (CT, meter socket enclosure and fused switch) – service entry: **Line Bottom**

(2) Remote meter enclosure is required.

(5) Nema 1 rated cabinet "For Indoor Use Only"

Δ Add **-SS** at the end of the catalog number for **Stainless Steel** version.

Table IX - Cont.

Trans-S Enclosure for Current Transformers and CT Socket Meter for 3-Phase 4-Wire WYE or Single Phase 3-W or Network 3-W Service (Residential and Commercial)

Manufacturer	Amps Rating	Catalog Number		
		Three Phase 120 / 208 Volts	Three Phase 265 / 460 Volts *	Single Phase 120/240V or Network 120/208V
Milbank	400	U4808	U4807	
	800	U4809	U4810	
Electrotech Service Equipment Corp.	400	ETSSW-240T-4 ⁽⁵⁾ ETSSW-240B-4 ⁽⁵⁾ ETS-208-4 ⁽⁵⁾	ETSSW-480T-4 ⁽⁵⁾ ETSSW-480B-4 ⁽⁵⁾ ETS-480-4 ⁽⁵⁾	
	600	ETSSW-240T-6 ⁽⁵⁾ ETSSW-240B-6 ⁽⁵⁾	ETSSW-480T-6 ⁽⁵⁾ ETSSW-480B-6 ⁽⁵⁾	
	800	ETSSW-240T-8 ⁽⁵⁾ ETSSW-240B-8 ⁽⁵⁾ ETS-208-8 ⁽⁵⁾	ETSSW-480T-8 ⁽⁵⁾ ETSSW-480B-8 ⁽⁵⁾ ETS-480-8 ⁽⁵⁾	

* Enclosure shall be mounted on load side of a disconnect switch.

(1) Combination Unit (CT, meter socket enclosure and fused switch) – service entry: **Line Top**

(4) Combination Unit (CT, meter socket enclosure and fused switch) – service entry: **Line Bottom**

(2) Remote meter enclosure is required.

(5) Nema 1 rated cabinet "For Indoor Use Only"

Δ Add **-SS** at the end of the catalog number for **Stainless Steel** version.

Table X

***** FOR REFERENCE ONLY TO EXISTING INSTALLATIONS *****

***** FOR NEW INSTALLATIONS USE TABLES VII-A & IX *****

Trans-A Enclosures for Current Transformers and Bottom Connected Meter for Nonstandard CT Services and 3-Wire Residential Use

Manufacturer	Ampere Rating	Catalog Number	
		120/208 or 120/240Volts	265 / 460 Volts *
Superior Electrical Enclosure, Inc. dba Delta Standard Products	200-400	4CT-3CE-L	4CT-3CE-H
		R4CT-3CE-L (2)	R4CT-3CEL-H (2)
		MA10P-3CE-L (3)	MA10P-3CE-H (3)
	400-800	8CT-3CE-L	8CT-3CE-H
		R8CT-3CE-L (2)	R8CT-3CE-H (2)
Navtech, Inc.	200-400	TA-400-208	
	400-800	TA-800-208	

* Enclosure shall be mounted on load side of a disconnect switch

(2) Remote meter enclosure required

(3) Remote meter enclosure

Table XI

***** FOR REFERENCE ONLY TO EXISTING INSTALLATIONS *****

***** FOR NEW INSTALLATIONS USE TABLES VII-A & IX *****

Trans-A Enclosure for Current Transformers and Bottom-Connected Meter for 3-W Residential Use in Westchester (reference to existing installations only)

Manufacturer	Ampere Rating	Catalog Number
Thomas & Betts (aka Anchor)	400	100213-CE-HLO

To be supplied without current transformer. To be supplied with 7-Pole Test Switch (States Co. Catalog # 20-K-07-AW or approved equivalent).