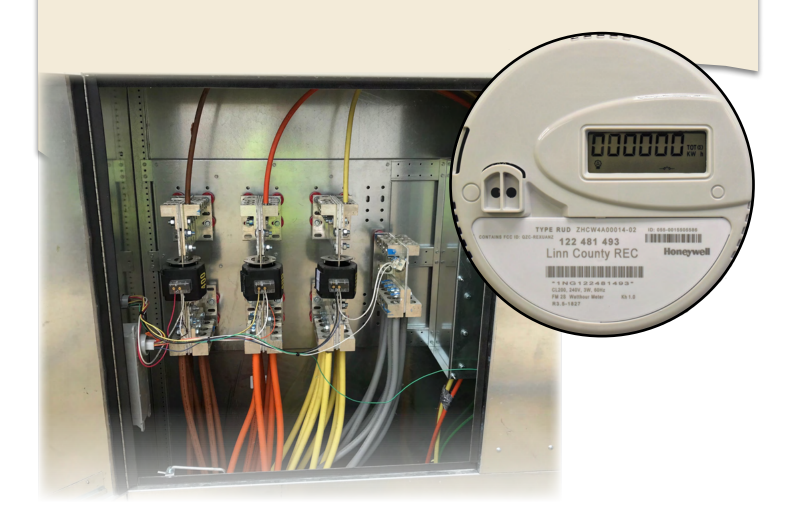
2024 Guide to Metering



This guide was prepared with information from manufacturers, distributors and Linn County REC's tariff. Its purpose is to provide information on requirements for installing metering for electric accounts served by Linn County REC.

UPDATED ANNUALLY

Updated 2024-01-02

Updated 2023-04-01

Updated 2022-07-11

Updated 2022-04-06

Updated 2021-12-02



Available at https://www.linncountyrec.com/my-cooperative/electric-service/metering

METERS	PAGE(S)
CLASSES OF SERVICE, SERVICE TYPES AND FORMS	1
METER FORMS AND EXLANATION (2S, 4S, etc.)	2
SERVICE AGREEMENT	3-4
SIZING TRANSFORMERS AND METERING	5
320 APPLICATIONS	6
12S APPLICATIONS	7
1Ø AND 3Ø DISPLAY GUIDES	8-9
TEMPORYARY SERVICES	10
METER SOCKETS	
KEY ITEMS	11
METER SOCKET INSTALLATION AND PLACEMENT REQUIREMENTS	12-15
HEAT PLUS METERING (includes generator installation)	16
APPROVED LIST OF METER SOCKETS	17
GREEN SHEET	18
CT CABINETS	
KEY ITEMS	19
ALLOWED CT APPLICATIONS	20
APPROVED LIST OF CT CABINETS	21-24
CT CABINET WITH 400 AMP SOCKET MOUNTED	25-26
PRIMARY BAR KITS	27-30
CURRENT TRANSFORMERS	
PURPOSE AND EXPLANATION	31-33
CT SPECIFICATIONS	34-37
TSTM (Two Sockets Two Meters) VT PACK AND WIRING HARNESS	38-40
AC POWER - COLOR CODES	41-42
CALCULATIONS, FORMULAS AND DEFINITONS	43-46
RATES	47-48

Classes of Service

120/240 volt, single phase, three wire (Limited to max 167 KVA transformer or 696 Amps) 120/208 volt, three phase, four wire wye 277/480 volt, three phase, four wire wye (Limited to min 300 KVA transformer or 361 Amps)

ALL 277/480 volt services will be CT/VT metered with a CT cabinet

120 volt services are not allowed

Service Types and Meter Forms

		Label					Service	Socket	0.11
Service Type	Form	Color	Ø	Wire	Voltage	Class	Amps	Terminals	Other
Single Phase	2S	white	1	3	120/240	200	200	4	Remote Disconnect
Single Phase >200	2S (320)	red	1	3	120/240	320	>200	4	NO Remote Disconnect, for services larger than 200 Amp
Single Phase (CT Cabinet)	4S	yellow	1	4	120/240	20	>400	6	CT Metered, Billing Multiplier, No Remote Disconnect
Three Phase (CT Cabinet)	98	blue	3	3	120/208/480	20	>400	13	CT Metered, Billing Multiplier, No Remote Disconnect
Network Single Phase	12S	green	1	3	120/208	200	200	5	Remote Disconnect, Feed by 2 Phases of a 120/208
Three Phase	16S	yellow	3	4	120/208	200	200	7	NO Remote Disconnect
Three Phase >200	16S (320)	red	3	4	120/208	320	>200	7	NO Remote Disconnect, for services larger than 200 Amp

(no longer offered)	1S	white	1	2	120	100	100	4	Remote Disconnect
(no longer offered)	3S	blue	1	3	120/240	20	>400	5	CT Metered, Billing Multiplier, No Remote Disconnect

Any upgrades to existing 3S applications must be investigated to see if CT metering is allowed. If so, it must be converted to 4S or self-contained metering.

Meter Forms

The form number on an electric meter is the number that helps meter techs determine what type of meter should go in a particular service. There are a variety of form numbers that are used. The two types of services that metering installation are self-contained and transformer-rated. The difference between the two is the transformer-rated service use CT's, whereas the self-contained service does not. Blondel's Theorem is typically used to determine what type of meter to install in each different type of service. The theorem is the result of his attempt to simplify both the measurement of electrical energy and the validation of such measurements. The theorem states that the power provided to a system of N conductors is equal to the algebraic sum of the power measured by N watt-meters. The N watt-meters are separately connected such that each one measures the current level in one of the N conductors and the potential level between that conductor and a common point. In a further simplification, if that common point is located on one of the conductors, that conductor's meter can be removed and only N-1 meters are required.

Form 2S - The most common meter form out there. This meter is most commonly used in a 240v, single phase three wire service. This is the meter that most people will find on their homes. This form is also used for many small businesses as well.

Form 4S - Form 4S meters are used for single phase three wire services with two CT's. This is a transformer-rated meter that would be used when the service is too large to put in a form 2S meter.

Form 9S - The form 9S is most commonly used in a 4 wire wye service. This meter is also used in a 4 wire delta service, also known as a wild-leg service.

Form 12S - Form 12S meters are self-contained meters that can be used on a few different services. They can be used on a single phase services that are pulled off of a three phase transformer. As an example, if you had a 120/208 4 wire wye transformer feeding a building and a member only wanted single phase, you could pull two legs and the neutral off the transformer to get the single phase. This is also known as a network service. A common mistake is installing a 2S in this application which will only register 75% of the kWh.

Form 16S - Form 16S meters are self-contained meters that are most commonly used to meter 4 wire wye services.



Linn County REC Attn: Employee Name 5695 REC Dr Marion, IA 52302

March 8, 2021

Company Name

Attention: Employee Name email: example@gmail.com
Work Order Number: 2021xxxx

Reference: example - new electric service to serve a vehicle and storage building for Linn

County REC at name, address

Dear Company Employee Name,

The enclosed drawing shows Linn County REC's proposal for providing electrical service at the above location.

Your charge for this installation is \$ 0,000.00.

If this proposal is acceptable this proposal must be signed and returned to Linn County REC within 60 days of the date shown above or the proposal will be voided.

Changes to the installation after signing and returning this agreement may void this agreement and/or require a new agreement

If Linn County REC construction has not commenced within 12 months from the date listed above it will be voided.

Payment must be received a minimum of 2 weeks prior to construction start.

This proposal is based on the following terms:

Linn County REC Proposes To:

- 1. Furnish and install wire and equipment to provide electrical service.
- 2. Furnish and install an applicable electric meter in the member provided meter socket. Socket must meet Linn County REC requirements as stated in the Guide to Metering.

The Applicant Agrees To:

- 1. Be responsible for all restoration of the site after Linn County REC completes the installation.
- 2. Provide without cost to the Linn County REC such easements as are necessary for the

installation and maintenance of Linn County REC's facilities on private property. If a 3rd party easement is required any cost associated in obtaining the easement will be paid by the applicant.

- 3. Grade the service route 15 feet wide to within six inches of final grade and clear the route of any construction materials, obstructions, trees, stumps, etc. Extra costs for additional excavation beyond normal trenching operations, due to unforeseen underground obstructions, shall be paid by the applicant.
- 4. Locate all private underground facilities including but not limited to storm and sanitary sewer lines, septic lines, underground electric cable, communication cable, irrigation systems, tiles, sump pump pipes, dog fences, private fiber optic, drainpipes, LP lines, private fuel lines, and private water and well lines that are not located by members of One Call. Linn County REC assumes no liability for private facilities that are not located.
- 5. Be responsible for complying with all aspects of compliance as required by any local, state, or federal permit or plan associated with storm water pollution prevention or erosion control. It is specifically understood and agreed that Linn County REC is providing the service requested by the Applicant solely for the Applicant. Linn County REC will not become or agree to become a co-permittee or operator for the purpose of applicants' compliance with any local, state or federal permit or plan associated with storm water pollution prevention or erosion control.
- 6. It is specifically understood and agreed Applicant must certify that all the above requirements shall be met or this Agreement shall be deemed null and void.

If Linn County REC is required to start construction of electric facilities during adverse condition season the work will be subject to an additional adverse condition construction charge.

Linn County REC installed facilities will remain the property of Linn County REC.

If this proposal is satisfactory, please sign and return one (1) copy of this letter. Linn County REC will release the work for scheduling upon the receipt of a signed proposal, site readiness, inspections, and payment of \$0,000.00. Please keep us advised of your plans so we may schedule our construction work at the appropriate time. If you have any questions, please call me at 319-377-1587 Ext 123.

Linn County REC		
Employee Name , Title		
Accepted By:		
Date:	Date Service Required:	

5695 REC Drive • PO Box 69 • Marion, IA 52302-0069 • Phone: 319-377-1587 or 1-800-332-5420 • Fax: 319-377-5875

New Service - Transformer Sizing and Metering

Linn County REC requires data to determine the size of the transformer and metering necessary for service. The purpose of the data is better size service to lower costs for induvial members and the membership as whole.

Required Data for Sizing Residential Services

Information for residential services must include the heating and cooling type (Geothermal, Forced Gas/AC, Air-Source Heat Pump, Hybrid Heat Pump), kW of Backup Heat, water fuel heating type (gas or electric). Also include if there will be an EV (electric charging station), hot tub, heated pool, and or generation (solar).

Required Data for Sizing Commercial Services

Information for commercial services must include the heating and cooling type, breaker panel schedules, redundant (backup) equipment, square footage, and 12-months of demand and energy usage data if the company/organization has a similar facility in operation. A Linn County REC 'Load Calculation Worksheet' and 'Three Phase Application' must also be completed.

Transformers and Meters

The transformer and metering that Linn County REC determines to install may not be identical to the service size installed in the facility. For example, the facility size may be $3\emptyset$, 800 amp, 120/208. With the information provided, Linn County REC may determine that a $3\emptyset$, 150 KVA 120/208 service is sufficient, which provides up to 416 amp. Per Linn County REC's 'Guide to Metering,' this service would only allow for self-contained metering, not CT metering. Therefore, you may use a CT Cabinet as long as a self-contained 16S (320) meter socket is mounted to the cabinet and wired accordingly. Linn County REC makes every attempt to size the load as accurately as possible with the data provided to not oversize or undersize the transformer and metering. This helps reduce underloaded transformer losses and unnecessary charges to the member.

- If an installed transformer and or metering is overloaded and must be changed out to a larger unit, we will review the previous data provided along with any other current devices that may have been installed after.
- If equipment was added, making the load larger than the original, the member will be responsible for the costs associated with upgrading the equipment. In addition, the upgrade may require a licensed electrician.
- If the load is the same size as the original data provided, Linn County REC will be responsible for the cost of upgrading the transformer and metering equipment as well as the cost of an electrician, if needed.

The work to be performed will follow the same daily operations of Linn County REC. If an outage were to result, we would follow the same procedures for any other outage.

Email: lcrec@linncountyrec.com • Web: www.linncountyrec.com • This institution is an equal opportunity provider and employer

Class 320 Metering Applications

SINGLE PHASE
TRANSFORMER FULL LOAD CURRENT IN AMPS
RATED LINE VOLTAGE

KVA	240
1	4.2
10	41.6
15	62.5
25	104
37.5	156
50	208
75	312
100	416
167	696

THREE PHASE
TRANSFORMER FULL LOAD CURRENT IN AMPS
RATED LINE VOLTAGE

KVA	208	240	480		
45	125	108	54		
75	208	181	90.5		
150	416	360	180		
300	832	722	361		
500	1388	1203	601		
750	2082	1804	902		
1000	2776	2406	1203		
1500	4164	3608	1804		
2500	6940	6014	3007		

^{*} USE 208V COLUMN TO DETERMINE CURRENT AVAILABLE AT 120V FROM NEUTRAL TO EACH LINE IN 120/208V 4 WIRE SYSTEM

(example - a 25 KVA 1Ø transformer with a 400 Amp service panel should only have a Class 200 meter.

^{*} Class 320 meters will be installed to those highlighted Transformer size is the primary factor not the size of the service panel.

12S Applications

2S Socket to 12S Meter Adaptor



Allows a form 12S network meter to be installed in a standard residential form 2S meter socket. The adapter provides a wire to attach to the neutral in the meter socket and adds a fifth jaw in the adapter for neutral connection to the meter.

The fifth terminal shall be installed horizontally in the nine o'clock position for proper fit.

Model: LP-5J4B-SP4437 Neutral Connection is 18" of #12 wire

Explanation:

If you have only 208 volt loads connected to a 120/208 Network circuit with a form 2S meter, it will meter the loads correctly.

If 120 volt loads are connected to a 120/208 Network service, a form 2S meter will not meter these correctly. The 120 volt loads are measured at 75%, which is a consistent error for these loads at unity power factor.

Thus, if you consider how the 120 volt loads are measured and want to measure combined 120 and 208 volt loads connected to a 120/208 Network service to a form 2S meter, it cannot and will not meter these correctly based upon the 75% error factor.

The overall accuracy of the combined load, with this metering error, is totally dependent on the load balance between the 120 V loads and 208 V loads.

Higher 208 V loads will increase the overall accuracy. Heavier 120 V loads will decrease the overall accuracy (with the worst case being at a 75% accuracy).

Note: With all three load set-ups, a slight additional error will be added on an electromechanical meter where the meter voltage coil is energized at 208 V rather than at the rated 240 V.

Single-phase meters display 10 items and have the label to the right side of the reading.

	<u>Label</u>	Item Displayed
1.	TA KW h	kWh On-Peak
2.	– TA KW h	– kWh On-Peak (co-gen)
3.	TC KW h	kWh Off-Peak
4.	– TC KW h	kWh Off-Peak (co-gen)
5.	Td KW h	kWh Super Saver
6.	– Td KW h	– kWh Super Saver (co-gen)
7.	TOT KW h	kWh Total
8.	– TOT KW h	– kWh Total
9.	TOT KW	kW
10.	HOPS	# of Hops (AMI)

Reverse flow/Negative (–) readings will only be displayed for those accounts having co-generation. This is the over-production of kWh.

1. kWh TA (On-Peak 4:01 PM to 10:00 PM)



3. kWh TC (Off-Peak 5:01 AM to 4:00 PM)



5. kWh Td (Super Saver 10:01 PM to 5:00 AM)



7. TOT KW h (Total kWh)



9. TOT KW (Total kWh)





2. - kWh TA (On-Peak 4:01 PM to 10:00 PM)



4. - kWh TC (Off-Peak 5:01 AM to 4:00 PM)



6. - kWh Td (Super Saver 10:01 PM to 5:00 AM)



8. - TOT KW h (- Total kWh)



10. # of Hops (AMI Communications)



Three-phase meters display 7 items. The numbers 1-6 are displayed in the upper left corner and the 7th display is the segment test, which lights up all areas of the display for verification all segments are working. Due to a new rate design in April 2023 not all three phase meters will display ON or OFF PEAK. Reverse flow/Negative (–) readings will only be displayed for those accounts having co-generation. This is the over-production of kWh.

	<u>Label</u>	Item Displayed
1.	TOTAL KW h	+kWh (TOTAL)
2.	MAX KW	kW (15-minute Demand)
3.	Rate A KW h	+kWh (ON PEAK)
4.	Rate C KW h	+kWh (OFF PEAK)
5.	TOTAL KW h	-kWh (TOTAL GENERATION OR REVERSE kWh)
6.	HOPS	# of Hops – AMI Communications
7.	888 Segment Test	

1. +kWh (TOTAL)



2. kW (15-minute Demand)



4. +kWh (OFF PEAK)



6. # of Hops – AMI Communications



3. +kWh (ON PEAK)



5. -kWh (TOTAL GENERATION OR REVERSE kWh)



7. 888 Segment Test



Temporary Services

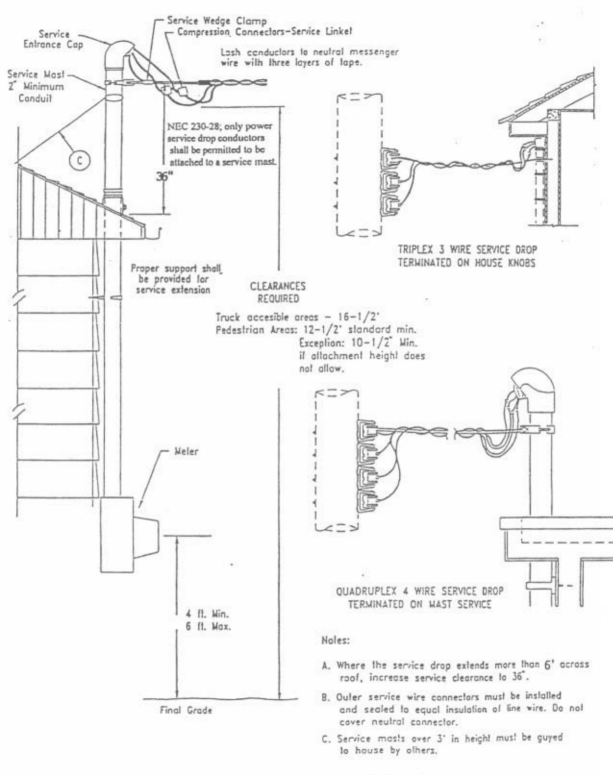
- 1. Single phase temporary meter loops will be provided by the members electrician for residential services.
- 2. Single phase commercial temporary meter loops will be provided by the members electrician and the installation of the temporary service, by Linn County REC, will be charged to the member.
- 3. Three phase temporary services must be fed from **permanent** three phase transformer.
- 4. Single phase temporary services are **NOT** allowed to be fed from a three phase transformer.
- 5. Temporary meter loops must be in a location not to disrupt the installation of the permanent service.
- 6. A temporary service will not be energized, and a meter will not be installed if it is in the path of the permanent service, until it is relocated to an approved location by Linn County REC.
- 7. A temporary service will not be energized, and a meter will not be installed until an approved inspection has been received.
- 8. See Tariff Article 10 METERING for additional information

 https://www.linncountyrec.com/my-cooperative/electric-service/rates-tariffs
- The 'Guide to Metering' can be found on the Linn County REC website
 https://www.linncountyrec.com/my-cooperative/electric-service/metering

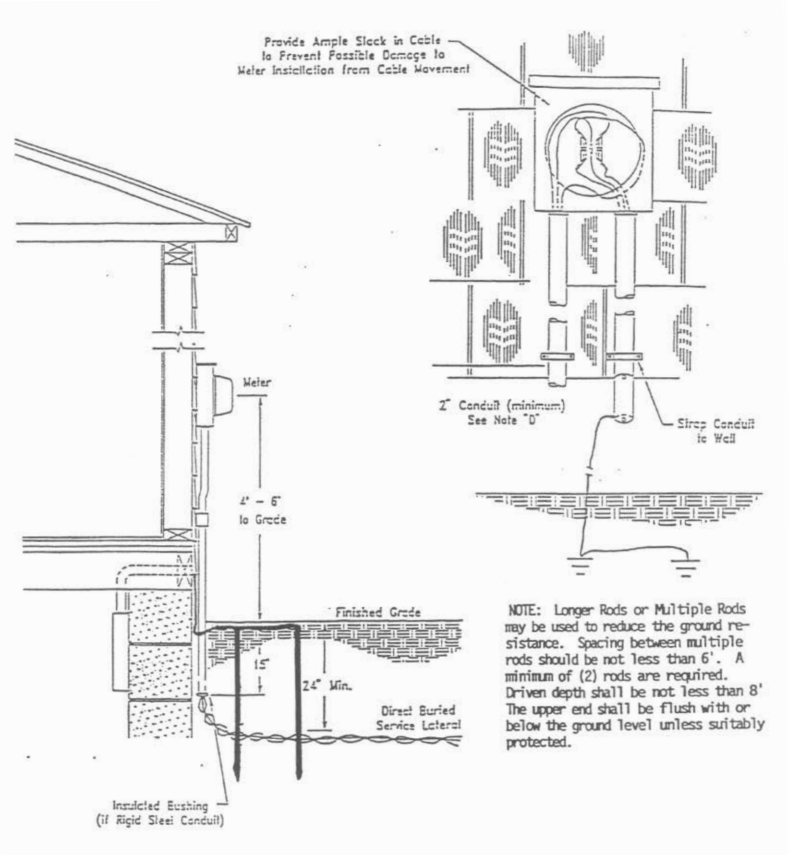
Meter Sockets - Key Items

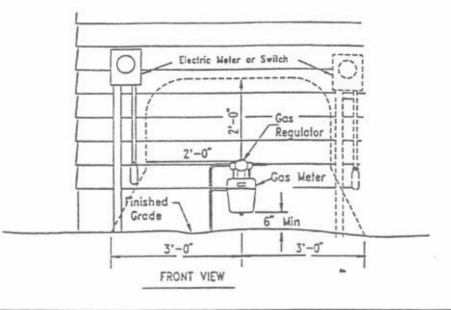
- 1. Only meter sockets listed in this guide are acceptable by Linn County REC.
- 2. Equipment installed which has not been approved by Linn County REC will not be accepted, and the service will not be energized until corrected.
- 3. All sockets shall be inspected and approved by Linn County REC to ensure they meet our requirements.
- 4. Load side connections are on the bottom and line side connections are on the top in meter sockets. (this is opposite in CT cabinet connections)
- 5. All residential and commercial meter-sockets, including Heat Plus, shall be a ring-less type and have a **lever by-pass**.
- 6. For **Heat Plus** installations a 200 Amp socket w/lever by-pass must be used. Refer to Section 15 Heat Plus Metering.
- 7. On loads serving mobile homes, the Mobile Home Park or the member-consumer will provide and own an approved meter pedestal with a disconnect. See examples of Milbank on Approved List of Meter Sockets.
- 8. On 1Ø feed from a 120/208, 3Ø transformer the meter socket must be Form 12S.
- 9. A 400 Amp service, excluding those fed from a 480 Volt, will not be CT metered and require a 320 Amp socket.
- 10. On loads serving multi-plex units, such as apartment buildings, the gang sockets will be provided by the member-consumer. They must be ringless, have a lever by-pass and if fed from a 120/208, 3Ø transformer it must be a Form 12S.
- 11. A meter will not be installed in a socket until an approved inspection has been received.
- 12. The meter socket is owned by the member and the maintenance of the meter socket is the members responsibility.
- 13. A Linn County REC meter seal will be installed on all sockets.
- 14. Primary Metering See Tariff Article 10 METERING https://www.linncountyrec.com/my-cooperative/electric-service/rates-tariffs
- 15. See Tariff Article 10 METERING for additional information https://www.linncountyrec.com/my-cooperative/electric-service/rates-tariffs
- 16. The 'Guide to Metering' can be found on the Linn County REC website

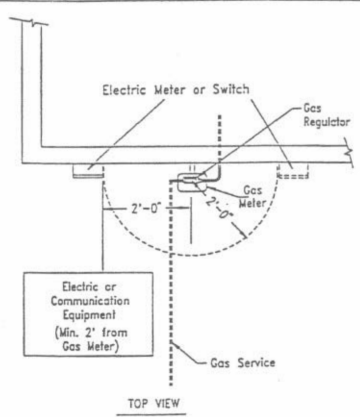
 https://www.linncountyrec.com/my-cooperative/electric-service/metering



MULTIPLEX SERVICE DROP







Note:

2'-0" Clearance in any Direction Between Electric Meter Box and Gas Meter regulator except 3'-0" radius in any direction at ground level.

MINIMUM CLEARANCES for OUTSIDE ELECTRIC and GAS METER INSTALLATIONS

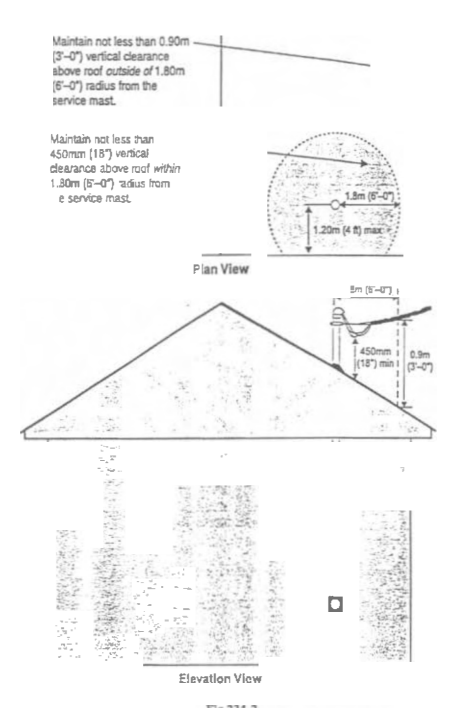
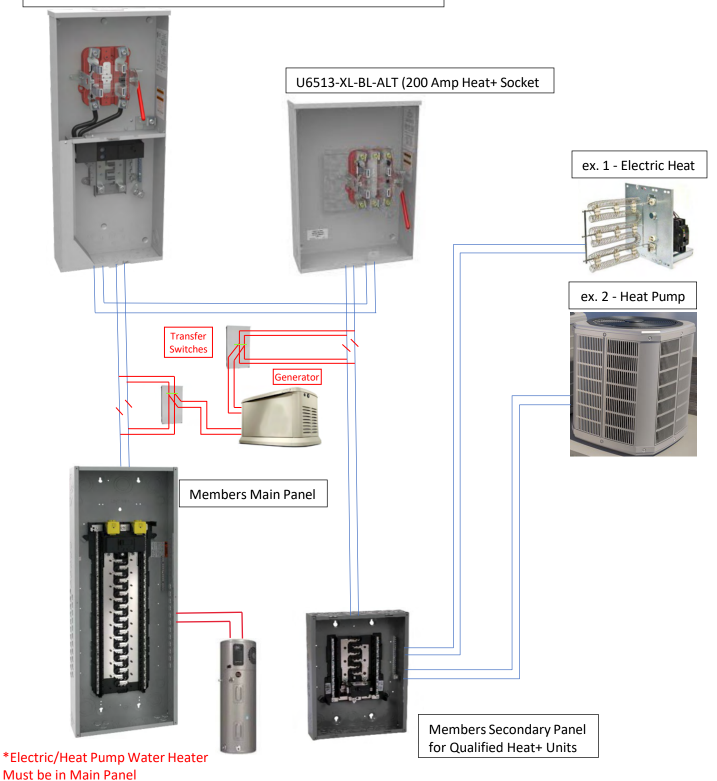


Fig 234-2
Clearances of Servic Drop Terminating on Support Mast

Heat Plus Wiring

ex. U5871-XL-200 (Single Phase w/ 200 Amp Main and 8 Circuits) or U5059-X-2/200-K3L (Single Phase 320 w/ 2 - 200 Amp Mains)



All wiring must meet current NES Code and Electrical Inspections

Approved List of Meter Sockets

Service Type	Service				Socket						
(Residential & Commercial)	Amps	Terminals	Form	VAC	Amps	Voltage	Bypass	Cable Entry	UL Listed	Mfg.	Catalog Number
Mobile Home Park Ped (1 Service)	100/200	4	25	240	200	120/240	Lever	URD	yes	Milbank	U5701-O-200S
						***Alterna	ative			L	U6221-O-200-10GR
Mobile Home Park Ped (2 Services)	100/200	4	2S	240	200	120/240	Lever	URD	yes	Milbank	U5702-O-200S
Single Phase (including Heat Plus)	100/200	4	25	600	200	120/240	Lever	OH or URD	yes	Milbank	U6513-XL-BL-ALT
						***Altern	ative	URD	•		U4721-O-BL-ALT
Single Phase w/ 200 Amp Main and 8											
Circuits (Phone Amps, Farm & Trailer Peds, etc.)	200	4	2S	240	200	120/240	Lever	OH or URD	yes	Milbank	U5871-XL-200
		<u>L</u>				***Altern	ative				U6281-XL-200
						***Alterna	ative			Leviton	LS820-BLD
****Single Phase 320	>200	4	2S (320)	600	320	120/240	Lever	OH or URD	yes	Milbank	U2448-X
						***Altern	ative			Siemens	48004-82
Single Phase 320 w/ 2 - 200 Amp Mains	>200	4	2S (320)	600	320	120/240	Lever	OH or URD	yes	Milbank	U6585-X-2-200-5T9
						***Altern	ative				U5059-X-2/200-K3L
**Single Phase (CT Cabinet Required)	>400	6	45	600	20	120/240	Test Sw.	OH or URD	yes	Milbank	UC7478-RL-361
Three Phase	200	7	16S	600	200	120/208/240	Lever	OH or URD	yes	Milbank	U9701-RXL
						***Alterna					U8606-RXL-CECHA
						***Altern	ative	URD		L	U4910-O-BL-ALT
****Three Phase 320	>200	7	16S (320)	600	320	120/208/240	Lever	OH or URD	yes	Milbank	U4911-X-QG-BL-AMS
						***Alterna					U2594-X-K7-ALT
						***Altern				EATON	1008543CH
						***Altern	ative			Siemens	48707-02
**Three Phase (CT Cabinet Required)	>400	13	9\$	600	20	120/208/240	Test Sw.	OH or URD	yes	Milbank	UC7445-XL-2031

^{**} Provided by Linn County REC (included with the 1Ø and 3Ø CT Metering Packages on the Green Sheet section 14.

For <u>unique</u> applications not listed contact Linn County REC for socket approval.

^{***} Alternatives only if the other is not available

^{****} See page 17 - Allowed CT Applications for Connector Kits

MAP LOCATION			Work (Order			
Billing Name							
Billing Address							
Billing City							
		SEDV	ICE ADDF	2566			
Billing State		SERVI					
Billing Zip		l	Comn	nents			Labau
						ŀ	Labor Marian 2
LCREC Item #	Matariala (tay)	Cra	edit 415.1			Amount	Marion 2 NLOP 25
59102510	Materials (tax) 1Ø Standard URD/OH Socket (includes Heat+)	2S U65		Qty		\$275.00	\$0.00
94570201	1Ø w/200 Amp Main and 8 Circuits	2S U58		Qty.		\$590.00	\$0.00
59102848	1Ø Class 320 meter socket	2S U24		Qty.		\$475.00	\$0.00
94570320	1Ø Class 320 M/2 - 200 Amp Mains	2S U50		Qty.		\$990.00	\$0.00
59101932	1Ø CT 7-Term Socket (includes CT's & Bar Kit)	4S UC		Qty.		\$1,175.00	\$0.00
59101932	3Ø Standard URD/OH Socket	16S U97		Qty.		\$350.00	\$0.00
59101270	3Ø CT 13-Term 208/240 (includes CT's & Bars)	9S UC		Qty.		\$1,715.00	\$0.00
59101270	3Ø CT 13-Term 480 (includes CT's, VT & Bars)			Qty.		\$2,400.00	\$0.00
44401220	Secondary Pedestal		MC-150	Qty.		\$2,400.00	\$0.00
77901220	Occordary i cucotai		INIO 100	Gry.		\$	\$0.00
						Ψ	ψ0.00
LCREC Item #	Materials/labor with work order (NO TAX)	Cre	edit 107.2			Amount	
39071832	Pole, Metal Satin Aluminum		Juit 14	Qty.		\$900.00	\$ -
39073180	Pole, Galvanized 35' w/8'arm			Qty.		\$2,250.00	
39071831	Pole, Metal Black Aluminum			Qty.		\$1,450.00	
48063005	Pole, Wood, 30' class 5			Qty.		\$1,450.00	
48063505				-		\$460.00	
	Pole, Wood, 35' class 5			Qty.		i i	
39002510	Arm, Light 2'			Qty.		\$32.00	
39080832	Arm, Light 8'			Qty.		\$250.00	
39081232	Arm, Light 12'			Qty.		\$400.00	
39062213	Light - LED Black Carriage			Qty.		\$245.00	
39062214	Light - LED Grey Round Top			Qty.		\$310.00	
	Pole install charge			Qty.		\$350.00	
	Additional Pole install charge			Qty.		\$100.00	
	Pole attachment fee			Qty.		\$125.00	\$ -
CIAC				Qty.			\$ -
				Qty.			\$ -
				Qty.			\$ -
						\$	\$0.00
		_					
	OH materials/labor - no work order (no tax)	Cr	redit 583		= .	Amount	
	Installation costs, service orders				Qty.	Cost	Total
							\$0.00
		_	_	_	_	_	
	UG materials/labor - no work order (no tax)	Cr	redit 584			Amount	
	Installation costs, service orders				Qty.	Cost	Total
							\$0.00
		_	_	_	_		
LCREC Item #	•		edit 415.1				
58600200	Meter Treater Primary Surge Suppressor (tax)	1		Qty.		\$135.00	\$0.00
	Labor: Installation of Meter Treater (credit 583)			Qty.		\$75.00	\$0.00
							\$0.00
	Subdivisions (no tax)		252.0			Amount	
		Qty.			1	Price per foot	Total
	Footage						\$0.00
	TAXES						
	State			\$0.00			
	Option	dit 237.02		-	\$0.00		
	•	Tot	tal Tax An	nount	t	\$0.00	
					•		
				•	TOTAL	\$0.00	
	rev. 12/19/23 ***Current pricing is kept in the MR part of N	NISC.***			•		
	S:\Metering Department (S Drive)\Green Sheets\Green Sheet	t 2023_12_1	10				

CT Cabinets – Key Items

- 1. Only CT cabinets listed in this guide are acceptable by Linn County REC and will be provided by the member.
- 2. 1Ø and 3Ø, 250V, 400 Amp or less will not be allowed.
- 3. 1Ø, 600 Volt CT metering will not be allowed.
- 4. Equipment installed which has not been approved by Linn County REC will not be accepted, and the service will not be energized until corrected.
- 5. CT cabinets shall be inspected and approved by Linn County REC to ensure they meet our requirements. Those listed are already approved.
- 6. Load side connections are on the top and line side connections are on the bottom in CT Cabinets. (this is opposite in Meter Socket connections)
- 7. All cabinets shall carry a NEMA 3R rating.
- 8. The location of the CT cabinet is recommended to be on the same pad as the transformer for 3Ø applications.
- 9. All CT cabinets will be within 100' of the transformer at a location agreed upon between Linn County REC and the members electrician.
- 10. CT's and Primary Bar Kits will be provided and installed by Linn County REC and charged to the member.
- 11. A Linn County REC padlock will be installed on all CT Cabinets.
- 12. See Tariff Article 10 METERING for additional information
 https://www.linncountyrec.com/my-cooperative/electric-service/rates-tariffs
- 13. The 'Guide to Metering' can be found on the Linn County REC website
 https://www.linncountyrec.com/my-cooperative/electric-service/metering

CT Metering Allowed Applications

SINGLE PHASE
TRANSFORMER FULL LOAD CURRENT IN AMPS
RATED LINE VOLTAGE

KVA	240
1	4.2
10	41.6
15	62.5
25	104
37.5	156
50	208
75	312
100	416
167	696

Connector Kits | For Use with 3/8"-16 Stud Type Units Only



	Twin								
Suffix	Part #	(3 per set) - 1Ø							
K2	K1350	#6-350							
K2L	K1350L	#6-350 (non rotating)							
K4	K1541	#4-600							
Suffix	Part #	(4 per set) - 3Ø							
K6	K3442	#6-350							
K8	K3083	#4-600							

THREE PHASE TRANSFORMER FULL LOAD CURRENT IN AMPS RATED LINE VOLTAGE

101125 21112 4 02 17102												
KVA	208	240	480									
45	125	108	not allowed									
75	208	181	not allowed									
150	416	360	not allowed									
300	832	722	361									
500	1388	1203	601									
750	2082	1804	902									
1000	2776	2406	1203									
1500	4164	3608	1804									
2500	6940	6014	3007									

*USE 208V COLUMN TO DETERMINE CURRENT AVAILABLE AT 120V FROM NEUTRAL TO EACH LINE IN 120/208V 4 WIRE SYSTEM

*CT metering will be allowed for those highlighted

Linn County REC Approved List of CT Cabinets for 1Ø 250V

				Cable Entry			Ī	Din	nensi	ons					
Service Type	(Residential	Service Amps	Mount	Top In / Bottom	Bottom	Bottom In /	Amns	Voltage	Dhaca	""	w"	D"	Manufacturer	Catalog Number	Local Distributors
& Comm	nercial)	Service Amps	(wall or pad)	Out	In/Out	Top Out	Allips	voitage	riiase	п	VV	D	ivialiulacturei	Catalog Nullibel	Local Distributors
Single Pha	se 250V	600	Wall			X	600	250	1	48	25	15	Milbank	ALIM-613	Crescent, Terry-Durin
·			Wall		Χ		600	250	1	48	36	15	Milbank	ALIM-613UGBX	Crescent, Terry-Durin
			Wall	X	Χ	Х	600	250	1	48	36	16	AMP	ALICT6-3B	3E
			Wall		Χ	Х	600	250	1	48	36	15	Galva-Closure	ALI-613UGBX	Van Meter
		600	Pad		Χ		600	250	1	58	25	15	Milbank	ALIM-613PM	Crescent, Terry-Durin
			Pad	Х	Х	Х	600	250	1	60	36	15	AMP	ALIPCT6-3	3E
			Pad		X	Х	600	250	1	58	36	15	Galva-Closure	ALI-613PM	Van Meter

^{***}This is the only single phase application that CT Metering is allowed including no single phase 600V applications***

Linn County REC Approved List of CT Cabinets for 3Ø 250V

			Cable Entry			Ī			Dir	mensions		s		
Service Type (Residential & Commercial)	Service Amps	Mount (wall or pad)	Top In / Bottom Out	Bottom In/Out	Bottom In / Top Out	Amps	Voltage	Phase	H"	w"	D"	Manufacturer	Catalog Number	Local Distributor
Three Phase 250V	600	Wall			Х	600	250	3	48	25	15	Milbank	ALIM-634	Crescent, Terry-Durin
		Wall		Χ		600	250	3	48	36	15	Milbank	ALIM-634UGBX	Crescent, Terry-Durin
		Wall	Х	Χ	Х	600	250	3	48	36	15	AMP	ALICT6-4B	3E
		Wall		Χ	Х	600	250	3	48	36	15	Galva-Closure	ALI-634UGBX	Van Meter
•			•								•	•		•
!	600	Pad		Χ		600	250	3	58	36	15	Milbank	ALI-634PM	Crescent, Terry-Durin
		Pad	Х	Х	Х	600	250	3	60	36	15	AMP	ALIPCT6-4	3E
		Pad		Х	Х	600	250	3	58	36	15	Galva-Closure	ALI-634PM	Van Meter
•			•			•					•	•		•
!	800	Wall			Х	800	250	3	48	25	15	Milbank	ALIM-834	Crescent, Terry-Durin
		Wall		Х		800	250	3	48	36	15	Milbank	ALIM-834UGBX	Crescent, Terry-Durin
		Wall	Х	Х	Х	800	250	3	48	36	15	AMP	ALICT8-4B	3E
		Wall		Х	Х	800	250	3	48	36	15	Galva-Closure	ALI-834UGBX	Van Meter
•					-	•				•		•	•	-
•	800			Х		800	250	3	58	36	15	Milbank	ALIM-834PM	Crescent, Terry-Durin
		Pad	Х	Х	Х	800	250	3	60	36	15	AMP	ALIPCT8-4	3E
		Pad		Х	Х	800	250	3	58	36	15	Galva-Closure	ALI-834PM	Van Meter

^{***1200} Amp and greater applications will NOT be Wall Mounted***

Linn County REC Approved List of CT Cabinets for $3\emptyset$ 250V

			C	able Entry					Din	Dimensions				
Service Type (Residential & Commercial)	Service Amps	Mount (wall or pad)	Top In / Bottom Out	Bottom In/Out	Bottom In / Top Out	Amps	Voltage	Phase	н"	W"	D"	Manufacturer	Catalog Number	Local Distributor
Three Phase 250V	1200	Pad		Χ		1200	250	3	64	45	15	Milbank	ALIM-1234PM	Crescent, Terry-Durin
		Pad	X	Χ	Х	1200	250	3	60	48	15	AMP	ALIPCT12-4	3E
		Pad		Χ	Х	1200	250	3	64	46	15	Galva-Closure	ALI-1234PM	Van Meter
	1600	Pad		Χ		1600	250	3	66	54	15	Milbank	ALIM-1634PM	Crescent, Terry-Durin
		Pad	X	Χ	Х	1600	250	3	72	54	21	AMP	ALIPCT16-4	3E
		Pad		Χ	Х	1600	250	3	72	54	15	Galva-Closure	ALI-1634PM	Van Meter
	2000	Pad		Χ		2000	250	3	66	54	15	Milbank	ALIM-2034PM	Crescent, Terry-Durin
		Pad	X	Χ	Х	2000	250	3	72	54	21	AMP	ALIPCT20-4	3E
		Pad		Χ	Х	2000	250	3	72	54	15	Galva-Closure	ALI-2034PM	Van Meter
	2500	Pad		Χ		2500	250	3	72	50	21	Milbank	ALIM-2534PM	Crescent, Terry-Durin
		Pad	X	Χ	Х	2500	250	3	72	54	21	AMP	ALIPCT25-4	3E
		Pad		Χ	Х	2500	250	3	72	50	21	Galva-Closure	ALI-2534PM	Van Meter
					_									
	3000	Pad		Χ		3000	250	3	72	50	21	Milbank	ALIM-3034PM	Crescent, Terry-Durin
		Pad	X	Χ	Х	3000	250	3	72	54	21	AMP	ALIPCT30-4	3E
		Pad		Χ	Х	3000	250	3	72	15	21	Galva-Closure	ALI-3034PM	Van Meter

For unique applications not listed contact Linn County REC for cabinet approval

Continued on next page

Linn County REC Approved List of CT Cabinets for $3\emptyset$ 600V

				Cable Entry						Dimensions					
ervice Type (& Commer	Residential rcial)	Service Amps	Mount (wall or pad)	Top In / Bottom Out	Bottom In/Out	Bottom In / Top Out	Amps	Voltage	Phase	н"	w"	D"	Manufacturer	Catalog Number	Local Distributors
															_
Three Phase	600V	400	Wall			X	400	600	3	48	36	15	Milbank	ALIM-464	Crescent, Terry-Durin
	_		Wall		Χ		400	600	3	48	36	15	Milbank	ALIM-464UGBX	Crescent, Terry-Durin
			Wall	Х	Χ	Х	400	600	3	60	36	15	AMP	ALICT4-4PT	3E
	-		Wall		Х	Х	400	600	3	48	36	15	Galva-Closure	ALI-464UGBX	Van Meter
	-														
		400	Pad		Χ		400	600	3	58	36	15	Milbank	ALIM-464PM	Crescent, Terry-Durin
			Pad		Х		400	600	3	60	36	15	AMP	ALIPCT4-4PT	3E
	-		Pad		Χ	Х	400	600	3	58	36	15	Galva-Closure	ALI-464PM	Van Meter
	-														
		600	Wall			Х	600	600	3	48	36	15	Milbank	ALIM-664	Crescent, Terry-Durin
			Wall		Х		600	600	3	48	36	15	Milbank	ALIM-664UGBX	Crescent, Terry-Durin
	=		Wall	Х	Х	Х	600	600	3	48	36	15	AMP	ALICT6-4PT	3E
	=		Wall		Х	Х	600	600	3	48	36	15	Galva-Closure	ALI-664UGBX	Van Meter
	-	•		•			•								
		600	Pad		Χ		600	600	3	58	36	15	Milbank	ALIM-664PM	Crescent, Terry-Durin
	•		Pad		Х		600	600	3	60	36	15	AMP	ALIPCT6-4PT	3E
	=		Pad		Х	Х	600	600	3	58	36	15	Galva-Closure	ALI-664PM	Van Meter
	Ļ	,		'									•	•	•
	Ī	800	Wall			Х	800	600	3	48	36	15	Milbank	ALIM-864	Crescent, Terry-Durin
	ļ		Wall		Х		800	600	3	48	36	15	Milbank	ALIM864UGBX	Crescent, Terry-Durin
	ļ		Wall	Х	Х	Х	800	600	3	48	36	15	AMP	ALICT8-4PT	3E
	=		Wall		Х	Х	800	600	3	48	36	15	Galva-Closure	ALI-864UGBX	Van Meter
	L	,		'									•	•	•
		800	Pad		Х		800	600	3	58	36	15	Milbank	ALIM-864PM	Crescent, Terry-Durin
	ļ		Pad		Х		800	600	3	60	36	15	AMP	ALIPCT8-4PT	3E
			Pad		Х	Х	800	600	3	58	36		Galva-Closure	ALI-864PM	Van Meter

^{***1200} Amp and greater applications will NOT be Wall Mounted***

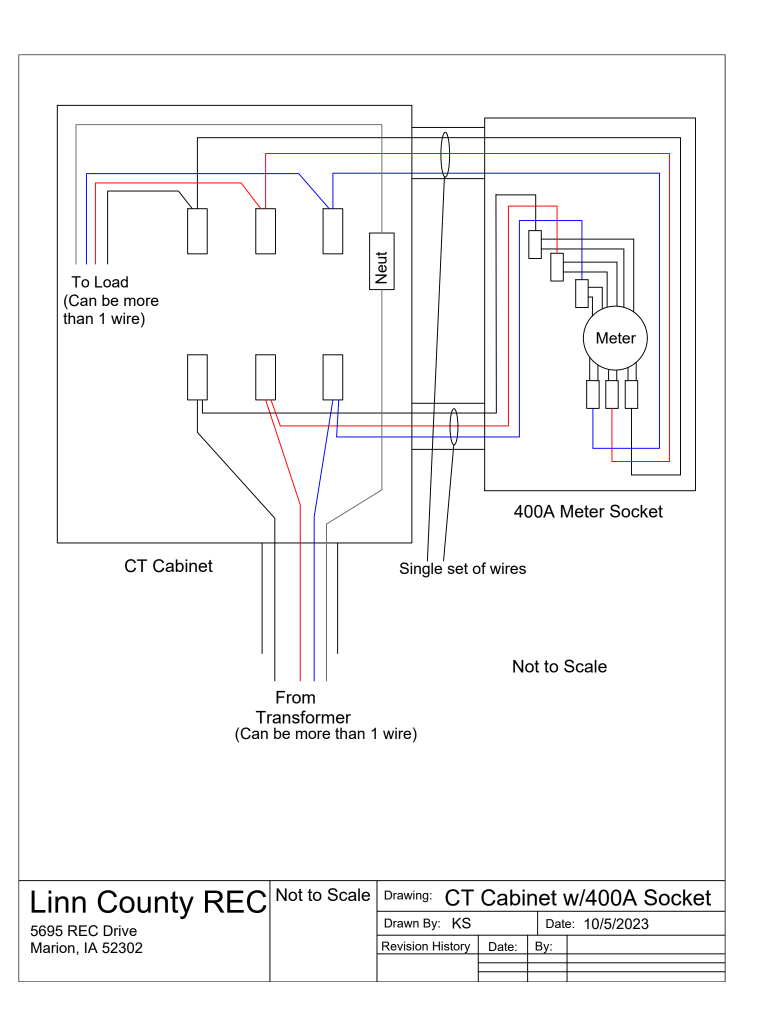
For unique applications not listed contact Linn County REC for cabinet approval

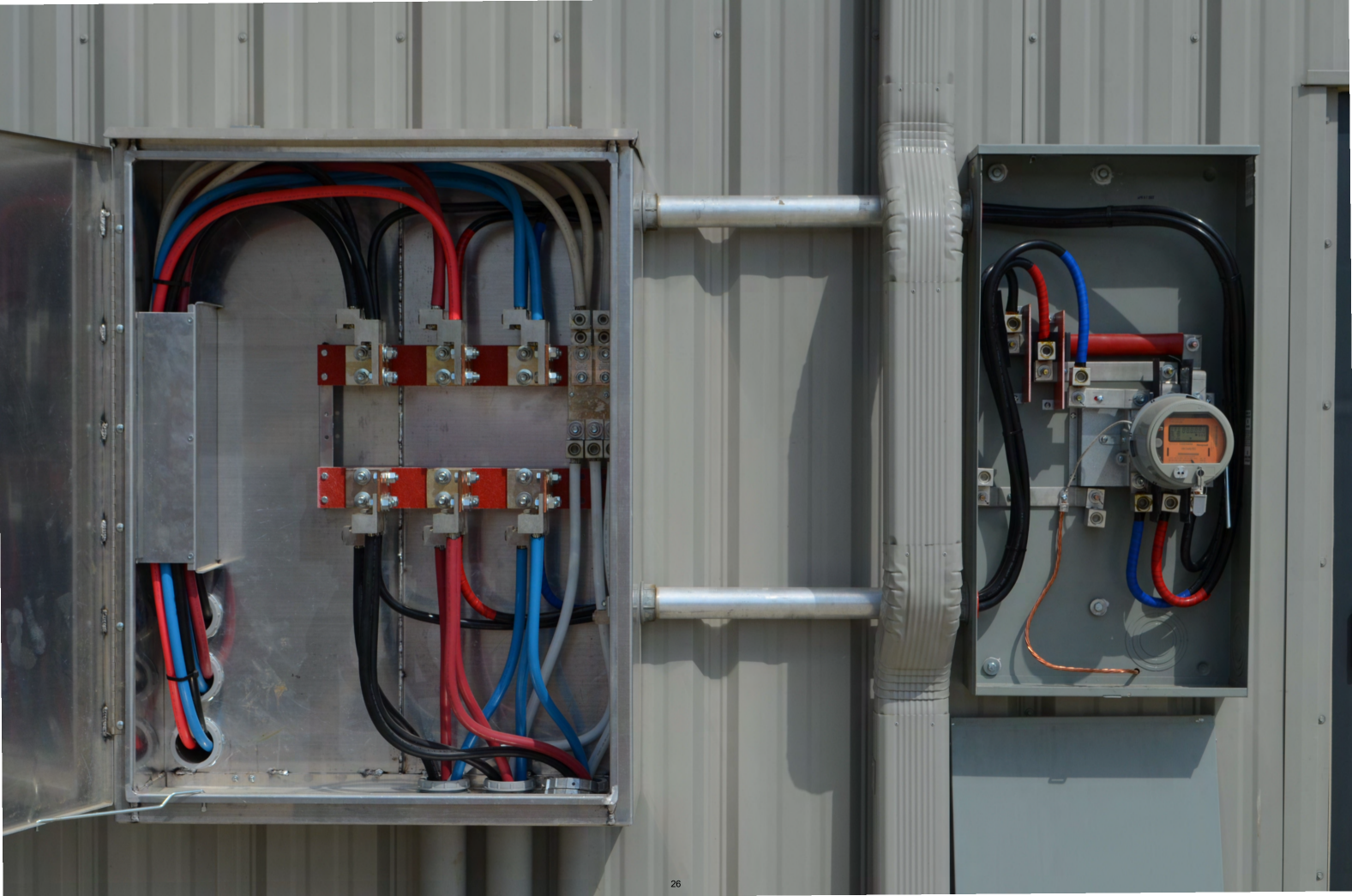
Continued on next page

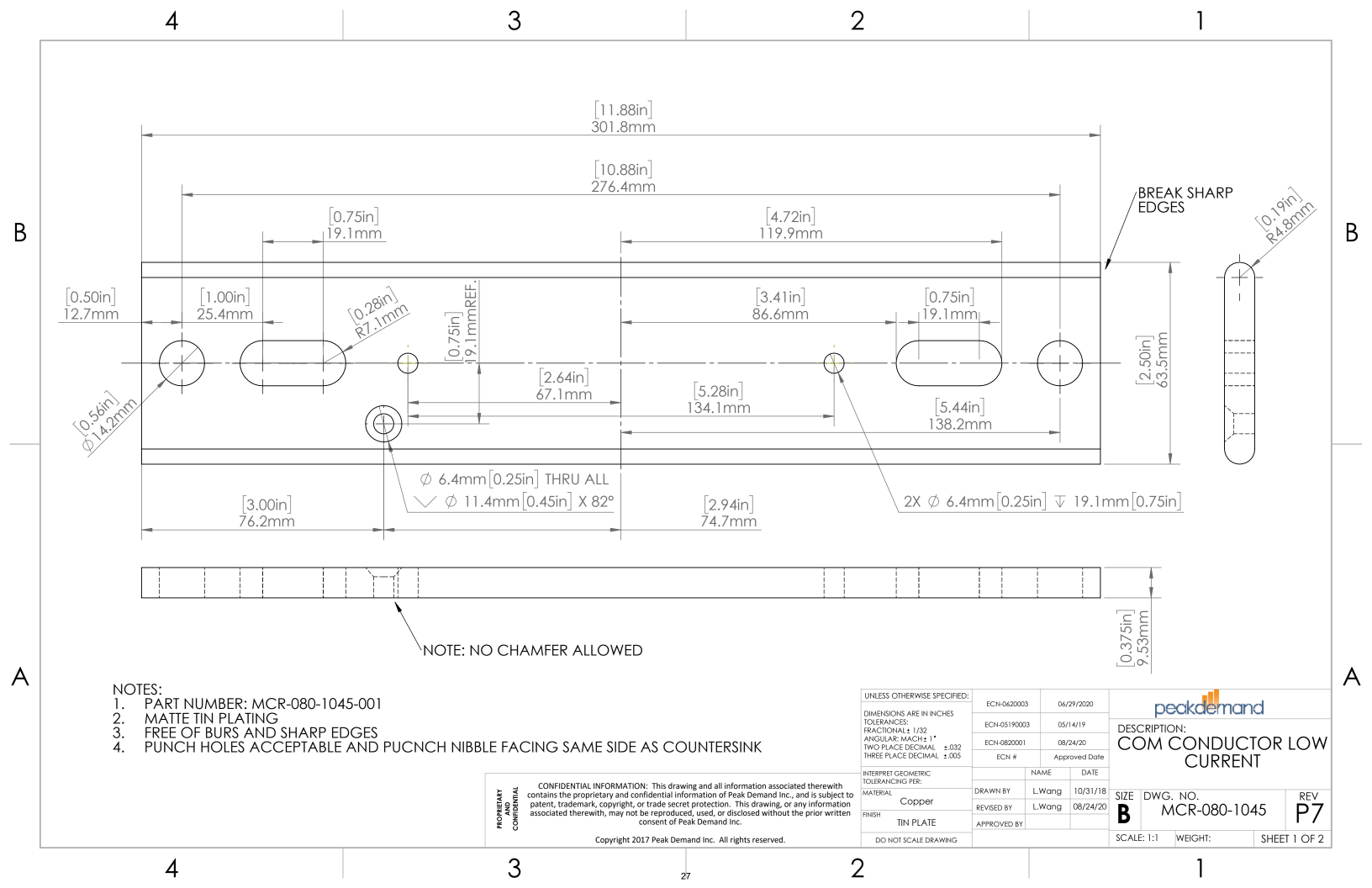
Linn County REC Approved List of CT Cabinets for 3Ø 600V

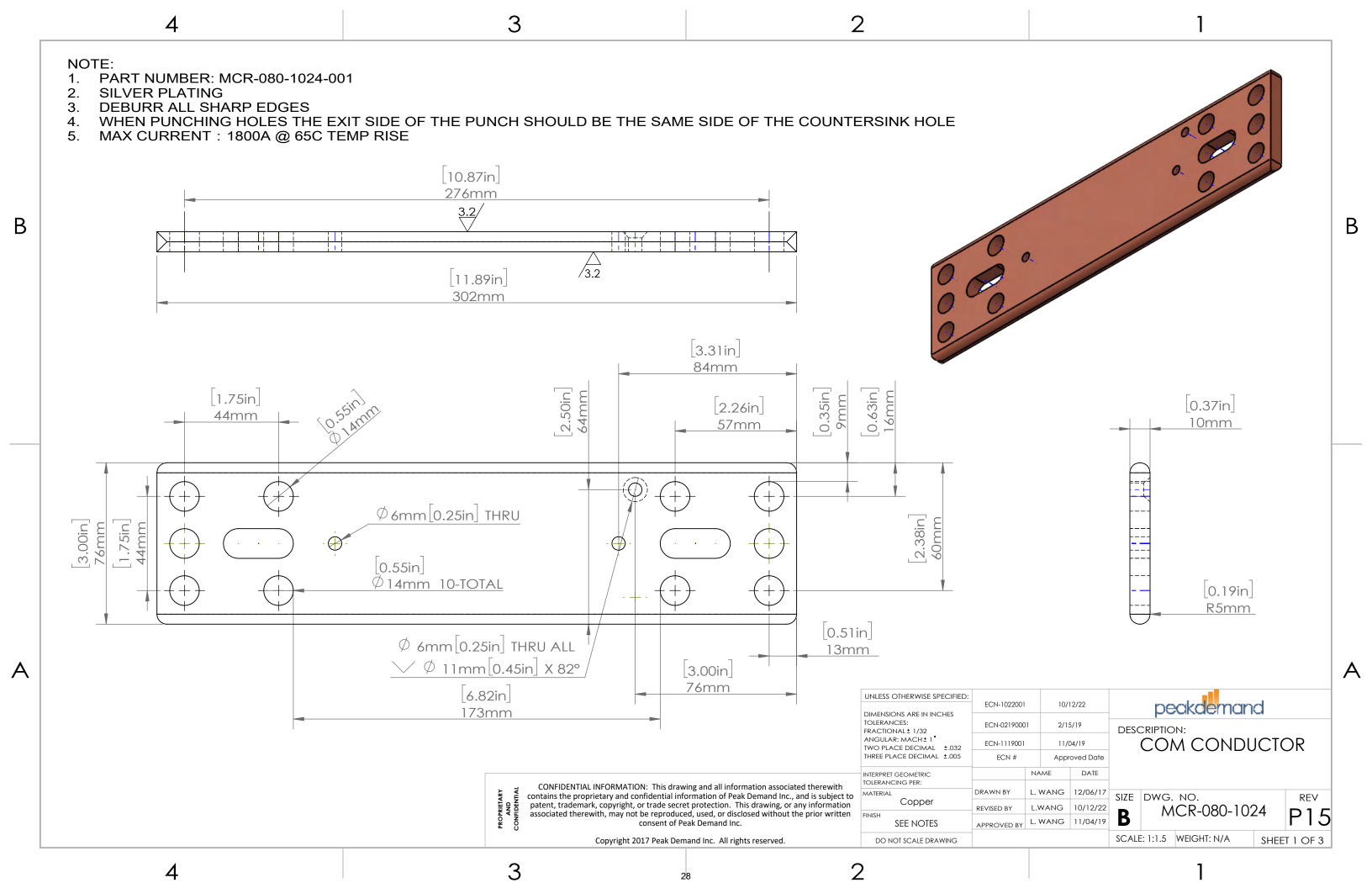
				Cable Entry						Dir	nensi	ons			
Service Type (& Commer	Residential cial)	Service Amps	Mount (wall or pad)	Top In / Bottom Out	Bottom In/Out	Bottom In / Top Out	Amps	Voltage	Phase	н"	w"	D"	Manufacturer	Catalog Number	Local Distributor
Three Phase	600V	1200	Pad		Х		1200	600	3	58	54	15	Milbank	ALIM-1264PM	Crescent, Terry-Durin
			Pad		Х		1200	600	3	60	48	15	AMP	ALIPCT12-4PT	3E
			Pad		Х	Х	1200	600	3	58	54	15	Galva-Closure	ALI-1264PM	Van Meter
		1600	Pad		Χ		1600	600	3	66	60	15	Milbank	ALIM-1664PM	Crescent, Terry-Durin
			Pad		Χ		1600	600	3	72	54	21	AMP	ALIPCT16-4PT	3E
			Pad		Χ	Х	1600	600	3	72	60	15	Galva-Closure	ALI-1664PM	Van Meter
		2000	Pad		Χ		2000	600	3	66	60	15	Milbank	ALIM-2064PM	Crescent, Terry-Durin
			Pad		Χ		2000	600	3	72	54	21	AMP	ALIPCT20-4PT	3E
			Pad		Χ	Х	2000	600	3	72	60	15	Galva-Closure	ALI-2064PM	Van Meter
		2500	Pad		Χ		2500	600	3	72	60	21	Milbank	ALIM-2564PM	Crescent, Terry-Durin
			Pad		Χ		2500	600	3	72	54	21	AMP	ALIPCT25-4PT	3E
			Pad		Χ	Х	2500	600	3	72	60	21	Galva-Closure	ALI-2564PM	Van Meter
		3000	Pad		Χ		3000	600	3	72	60	21	Milbank	ALIM-3064PM	Crescent, Terry-Durin
			Pad		Χ		3000	600	3	72	54	21	AMP	ALIPCT30-4PT	3E
			Pad		Χ	Х	3000	600	3	72	60	21	Galva-Closure	ALI-3064PM	Van Meter

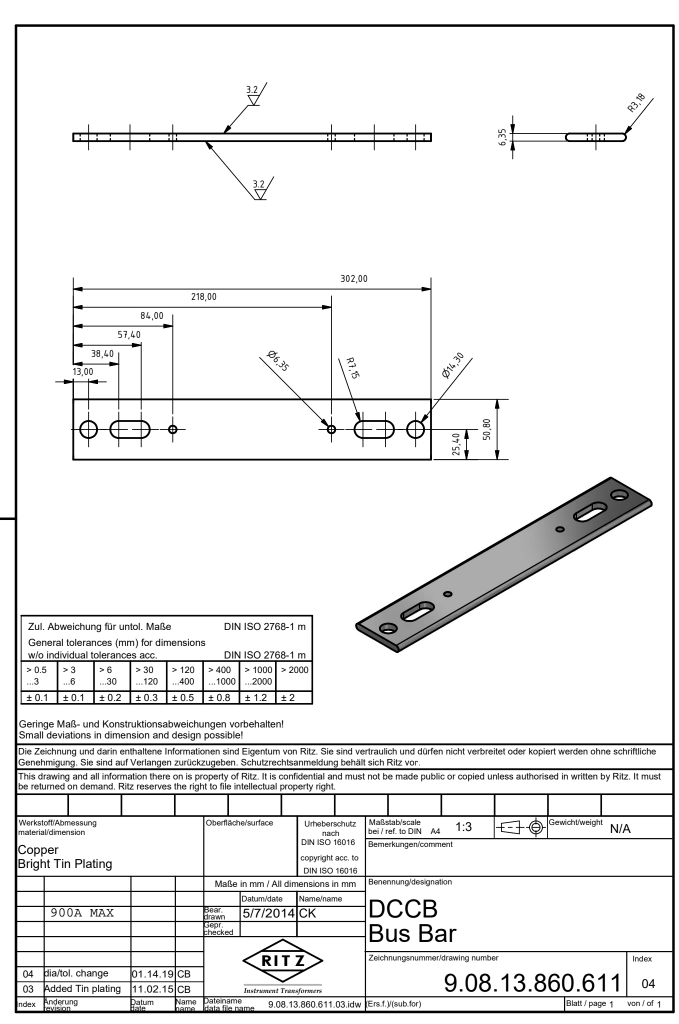
For unique applications not listed contact Linn County REC for cabinet approval

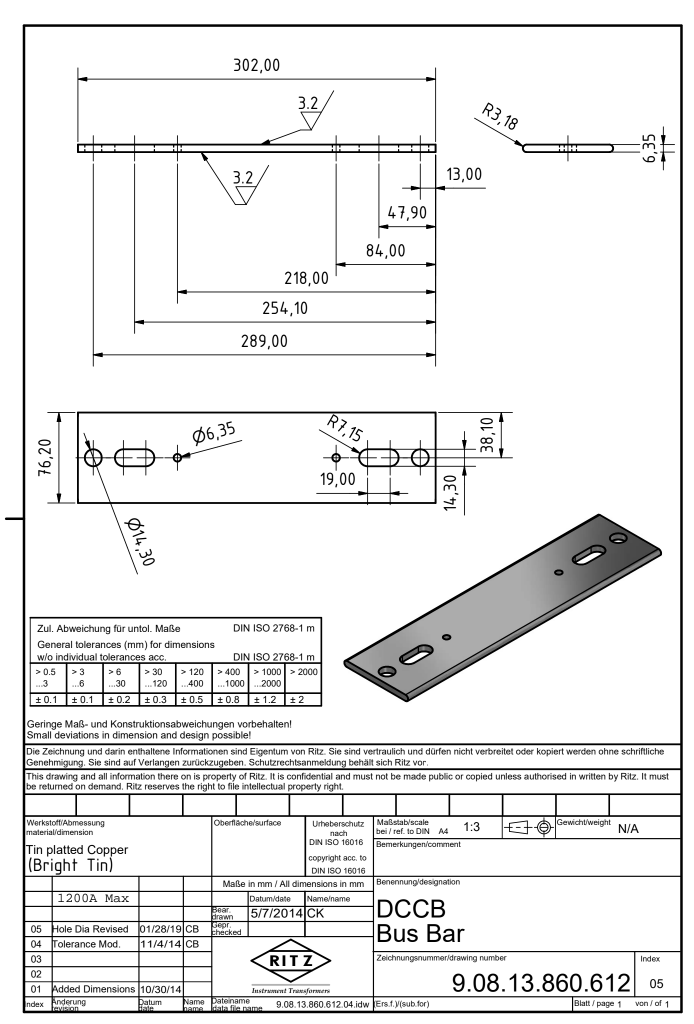












Current Transformers

Purpose

Current transformers are always connected in series with the circuit being measured. A current transformer (CT) has two purposes. First, to reduce the current in the circuit being measured to a lower value. Second, to isolate the meter from high voltages. You might ask, "How could a CT isolate the meter from high voltages"? Suppose you need to meter a 7,200-volt circuit. The current being measured may be less than 200 amps, which could normally be handled with a self-contained meter. However, there is no way to bring the current flow through the meter's current coil without bringing 7,200 volts with it. Therefore, a CT is used to keep the high voltage out of the meter socket even though the current does not actually need to be reduced. If voltage transformers are used to reduce metering voltage, CT's will be required to prevent the high voltage from entering the meter socket no matter what the current levels will be. Voltage for potential coils in the meter should always be picked up on the H1 side of the CT. This prevents the CT from registering the energy used by potential coils in the meter as energy used by the customer.

Stated once again, current transformers have two purposes, to reduce the current in the circuit being measured to a lower value and frequently to keep high voltage out of the meter socket.

Caution: The secondary circuit of a current transformer should never be opened when a load is passing through it's primary!

(See shorting bars, self-shorting devices, and test switches).

Ratio

The ratio of a current transformer refers to the turns ratio of the windings. For example, a

200/5 transformation is equivalent to a 40 to 1 ratio. (200 divided by 5 is 40). The secondary of a CT is always stated to be 5 amps at the rated primary winding current.

Transformer Factor

A current transformer with a 200/5 ratio is said to have a transformer factor (TF) of 40. Knowledge of the TF is required when calculating the dial multiplier.

Rating Factor

Current transformers may be overloaded without a loss of accuracy. This overload rating is known as the rating factor (RF). When sizing CT's, you should normally use the lowest ratio available while utilizing the RF rating of the CT. Appropriately sized CT's should always produce from .25 amps (light load) up to the class rating of the instrument meter they are working with which is usually 10 or 20 amps. For example, assume you are going to meter a load that may occasionally reach 1200 amps. However, the load may also be as little as 40 amps. By utilizing a 400/5 CT with an RF of 3.0, the CT can easily handle 1200 amps with no loss of accuracy while sending 15 amps to the meter. When the load drops to 40 amps, the CT will still be sending ½ (.5) amps to the meter. It should be noted that since the CT will produce up to 15 amps, a class 20 meter will be required for this application. If a 1200/5 CT had been used for this application, the CT would only produce .17 amps when the 40 amp

load was present. This is below the light load test amp rating for instrument meters and may cause a loss of accuracy.

Many CT's have a RF rating at 30 degrees Celsius (86° F) and a lesser rating at 55 degrees Celsius (131° F). For example, a 400/5 CT may have a RF rating of 4.0 at 30° C and 3.0 at 55° C. If the CT will be heavily loaded on a hot day or if the CT is in a metal enclosure with little air circulation, the lower rating should be used.

Type

Several variations of current transformers exist. However, there are actually three basic types, window, bar, and wound. Window and bar type CT's are normally used to meter circuits of 600 volts and less. The wound type is used for high voltage circuits in excess of 600 volts.

When using the window type current transformer the customer's secondary is passed through the window of the CT. This conductor is considered to be the primary turn of the CT. Often it is necessary to take more than one turn through the window. Generally speaking, each additional turn reduces the ratio. For example, two turns through a 400/5 CT makes it equivalent to a 200/5 ratio. To calculate the ratio when multiple turns are present, divide the ratio as usual and then divide your answer by the total number of turns. For example, if you have two turns through the window of a 400/5 CT, divide 400 by 5, which is 80. Then divide 80 by the 2 turns, and you get 40, which is the transformer factor.

Often, bar type CT's are just window CT's with a solid bar installed. Connectors on each end of the bars also allow easy access for picking up voltage for the potential coils in the meter. Some bar type CT's are designed with a removable bar, which allows the CT to be converted to a window type.

Wound type CT's are more commonly found in high voltage circuits. Although multiple turns are not possible because of the fixed primary winding, multi-ratio CT's are available. Although these wound type CT's are larger because of the additional insulation, the same principles apply as stated for window and bar type CT's.

Polarity

A meter stator contains a potential coil and one or more current coils. These coils provide both voltage and current signals to the meter. The stator must be able to compare these two signals at any moment in time. Therefore, to establish forward rotation of the meter disk, polarity marks on instrument transformers must be observed. Incorrect polarity connections will result in reverse rotation of the meter disk. All instrument transformers are wound subtractive. This simply means that H1 and X1 polarity marks are physically located directly across from one another. (Additive power transformers have H1 and X1 bushings located diagonally across from one another).

Accuracy

Simply stated, current transformers should be rated for plus or minus .3% (3 tenths of one percent) accuracy when used for metering.

Burden Rating

The burden on a current transformer is the ohm value in the secondary circuit, which passes through the current coil in the meter. The wiring from the CT to the meter is also part of the connected burden.

Wire size and clean tight connections are critical. As a general rule, if the meter is within 30 feet of the CT, number 12 copper wire may be used. Distances greater than 30 feet require number 10 copper wire or larger.

The thermal burden rating usually coincides with the primary rating factor (RF). Exceeding this rating will shorten the life of the CT and may cause a loss of accuracy.

Shorting Bars, Self-Shorting Devices, and Test Switches

Current transformers are designed to have their X1 secondary lug connected to the top of the meter's current coil. The X2 secondary lug is normally connected to the bottom of the same current coil. When load is passing through the primary of the CT and the secondary is connected properly, very little voltage is present in the secondary circuit. These connections to the current coil in the meter provide a short circuit, which is appropriate for normal operation.

If current is passing through the primary of a CT, and the secondary circuit is not connected to the current coil, a very high and dangerous voltage will be present. The CT becomes a voltage step-up transformer under this condition. Therefore, it is important to always short the X1 and X2 terminals to each other before breaking the circuit. **Shorting bars** are permanently installed on most CT's for this purpose. Simply stated, if you need to rewire a metering installation or change the meter while maintaining service to the customer, the shorting bar may be closed from X1 to X2 to prevent dangerous voltage buildup. (Shorting bars that are inadvertently left closed will cause a loss of revenue)!

An alternative (although a poor one) for using the shorting bar when changing a meter, is the meter socket with **self-shorting devices**. A self-shorting device in a meter socket is supposed to bypass the current coils in the meter as the meter is being removed from the socket. This action is designed to maintain continuity in the CT secondary circuit and therefore prevent dangerous high voltage buildup. Never trust these devices! They are spring loaded and may hang-up due to dirt, cob webs, etc... In addition, these self-shorting mechanisms may get damaged over time and cause partial shorting of the CT which will result in a loss of revenue.

Instrument-rated meter sockets with **test switches** provide an excellent method of shorting CT circuits as well as disconnecting voltage sources to the potential coils in the meter. By utilizing these test switches, meters may be changed safely and efficiently. Test switches also provide an opportunity to energize individual stators in the meter. This is important when verifying that an instrument-rated metering installation has been wired correctly. Color coded test switch handles may be ordered to match the utilities wiring color code. This enhancement simplifies wiring of the meter socket.

As a final note, CT's are not like capacitors. They do not hold a charge. However, they are very dangerous when a load is passing through their primary and the secondary circuit is open.

Never open the secondary of a CT while load is passing through the CT's primary!

Content copyright 1986... 2017. Metering for Linemen.com. All rights reserved.



COM-6 600V Metering CT

Applications

600V Metering current transformers are used in a wide variety of commercial and industrial applications where revenue class metering is necessary for billing purposes. The COM-6 is specifically engineered for pole-mounted applications and wall-mounted meter cabinets.



High Accuracy, Extended Range

The Alta Series high accuracy, extended range current transformers exceed the IEEE 0.15S accuracy standard. These CTs meet or exceed every 600V metering class CT in the industry with metering class 0.15 from 1% of nominal current through rating factor. The COM-6 is also available in standard accuracy.

Construction

The core is constructed from wound layers of high accuracy, low loss electrical grade steel. The core is evenly wound with enamel coated copper wire to ensure against potential short circuits. The core and coil assembly is encapsulated in polyurethane specifically engineered for premium dielectric, mechanical and thermal properties.

Test Reports

Each COM-6 has a unique serial number which allows the customer to track each test record. Certified test reports are stored electronically and provided with every shipment.

Specifications

Insulation: 600V, 10kV BIL

Frequency: 60 Hz

Environment: Indoor/outdoor

Standards: IEEE C57.13 (others upon request)

RUS: The COM-6 is RUS Listed

Cross Reference

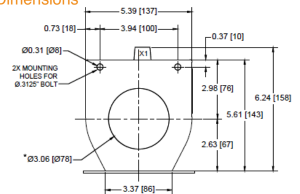
ABB AccuRange CMF-S; GE ITI RevenueSense JAK-OS; Ritz DCCW/B

The Peak Demand™ Advantage

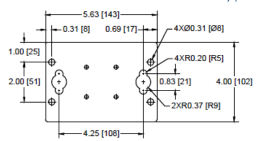
- Current transformer accuracy exceeds the IEEE C57.13-2016 0.15S class
- Accuracy class is 0.15 from 1% of nominal current through rating factor
- Stocking available for just in time delivery
- 90% of orders ship within 24 hours
- Designed and engineered to meet customer specifications
- Fast turn-around time for custom quotations
- Friendly team of industry veterans with decades of experience serving OEM customers



Dimensions







* Diameter = 2.6" [66mm] on COM0100SBN and COM0200SBN

Also available in a long bar with 13.5in between centers of outside holes | Description |

Metric dimensions displayed in [mm]

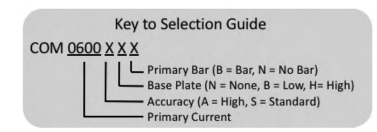
		*		-
Product Number	Primary Rating	IEEE Metering Accuracy	Rating Factor	
Alta Series High Accuracy	Primary Rating	IEEE Metering Accuracy	30° C	55° C
COM0500ABN	500A	0.15SB-0.2	2.0	1.5
COM0500ABN-X	500A	0.15SB-0.1	3.0	2.2
COM0500ABN-H	500A	0.15SB-0.2	4.0	3.0
COM0600ABN	600A	0.15SB-0.5	2.0	1.5
COM0600ABN-X	600A	0.15SB-0.2	3.0	2.0
COM1000ABN	1000A	0.15SB-0.5	2.0	1.5
Standard Accuracy	Primary Rating	IEEE Metering Accuracy	30° C	55° C
COM0100SBN	100A	0.3B-0.1	4.0	3.0
COM0200SBN	200A	0.3B-0.5	4.0	3.0
COM0400SBN	400A	0.3B-0.5	4.0	3.0
COM0500SBN	500A	0.3B-0.5	3.0	2.2
COM0600SBN	600A	0.3B-0.5	2.0	1.5
COM0800SBN	800A	0.3B-0.5	2.0	1.5
COM1000SBN	1000A	0.3B-0.5	2.0	1.5
COM1200SBN	1200A	0.3B-1.8	1.5	1.2

4.50 [114]

0 + 0

Notes

Alta Series units exceed the 0.15S class. Accurate to 1% of nominal current. Approximate weight 8-12 lbs. Other ratios available upon request.





RITZ INSTRUMENT TRANSFORMERS, INC.

Low-Voltage Extended-Range Current Transformers (ERCTs)

Overview

Ritz has long been regarded as the industry leader in providing cutting-edge metering accuracy performance for instrument transformers. In the 1990's, Ritz introduced the Medium-Voltage Extended-Range Current Transformer (MV ERCT). This technology is now available in the Ritz Low-Voltage CT offering for utility metering applications.

The Ritz ERCT design offers 0.15% accuracy performance from 1% nominal current up to the rating factor. This performance surpasses all of the metering accuracy classes defined under IEEE and CSA.

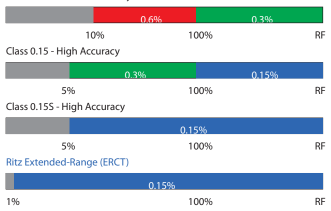
Applications

Since CT error gets more negative as the current level decreases, having better accuracy performance at lower current levels can result in less lost revenue at instrument-rated metering points. Also, the wider than normal current range of the Ritz ERCT offers the opportunity for users to drastically reduce the number of different ratios needed for a given style CT, thus reducing the amount of inventory needed to respond to customer demands.

Accuracy Class Definitions

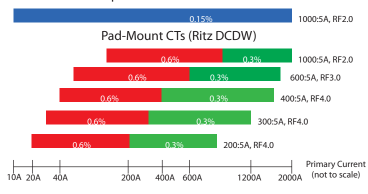
The historical revenue metering class is 0.3 and in recent years, standards have defined high-accuracy revenue metering classes of 0.15 and 0.15S. The Ritz ERCT rating offers better accuracy down to lower currents than any standard defined accuracy class.

Class 0.3 - Revenue Accuracy





Example of Ritz ERCT Consolidation



Advantages

- Increases revenue due to more accurate and wider range
- Reduction of inventory levels
- Consolidation to 1 or 2 ratios per CT type
- Standardization of meter multipliers
- Reduces chance of incorrect CT sizing
- Eliminates the need for dual-ratio designs

DCAW/B

The DCAW/B is for use in 600V metering circuits, normally in an enclosure or transocket. This unit can be purchased as a window-type (W) or a bar-type (B). The DCAW/B ERCT design is offered with a 600:5A ratio offering 0.15% performance from 6A up to 1200A.

Ratings: 600:5A, 0.15S B0.2, 6A to 1200A, RF2.0 @ 30C (RF1.5 @ 55C)

Туре	Catalog Number	Feature
DCAW	110601001.0810	No Base
DCAW	110601002.0811	Low Base
DCAW	110601003.0812	High Base
DCAB	110601001.0813	No Base
DCAB	110601002.0814	Low Base
DCAB	110601002.0815	High Base



mber Feature

DCCW/B

The DCCW/B is for use in 600V metering circuits, normally in an enclosure or for overhead services. This unit can be purchased as a window-type (W) or a bar-type (B). The DCCW/B ERCT design is offered with a 600:5A ratio offering 0.15% performance from 6A up to 1800A.

Ratings: 600:5A, 0.15S B0.5, 6A to 1800A, RF3.0 @ 30C (RF2.2 @ 55C)

	, , .	,
Туре	Catalog Number	Feature
DCCW	110601007.0800	No Base
DCCW	110601008.0801	Low Base
DCCW	110601009.0802	High Base
DCCW	110601010.0803	Wide Base
DCCB	110601007.0804	No Base
DCCB	110601008.0805	Low Base
DCCB	110601009.0806	High Base
DCCB	110601010.0807	Wide Base



DCDW

The DCDW is for use in 600V metering circuits, normally in pad-mount distribution transformers. This unit is available in a 500:5A, 1000:5A, or 2000:5A ratio with 0.15% performance from 1% Inom to RF.

Ratings: 500:5A, 0.15S B0.2, 5A to 2000A

Type Catalog Number

DCDW 110601011.0832 - RF4.0 @ 30C (RF3.0 @ 55C)

DCDW 110601011.0833 - RF3.0 @ 85C

Ratings: 1000:5A, 0.15S B0.5, 10A to 2000A

Type Catalog Number

DCDW 110601011.0808 - RF2.0 @ 30C (RF1.5 @ 55C)

DCDW 110601011.0809 - RF2.0 @ 85C

Ratings: 2000:5A, 0.15S B0.5, 20A to 4000A

Type Catalog Number

DCDW 110601011.0822 - RF2.0 @ 30C (RF1.5 @ 55C)

DCDW 110601011.0823 - RF1.5 @ 85C

DCEW/B

The DCEW/B is for use in 600V metering circuits, normally in an enclosure or in switchgear. This unit can be purchased as a window-type (W) or a bar-type (B). The DCEW/B ERCT design is offered with a 2000:5A ratio offering 0.15% performance from 20A up to 4000A.

Ratings: 2000:5A, 0.15S B0.9, 20A to 4000A, RF2.0 @ 30C (RF1.5 @ 55C)

Туре	Catalog Number	Feature
DCEW	110601012.0816	Without Mounting Bracket
DCEW	110601012.0817	With Mounting Bracket
DCEB	110601012.0818	Without Mounting Bracket
DCEB	110601012.0819	With Mounting Bracket



Comparison to Competitor Designs

The following is a comparison to offerings from other manufacturers based on the printed literature.

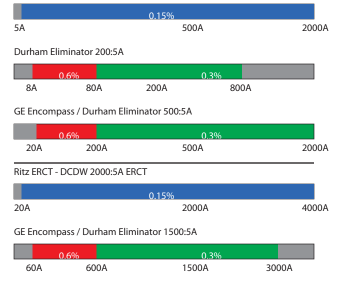
The Ritz ERCT design offers 0.15% accuracy performance down to 5 times lower current levels then the ABB AccuRange design.

Ritz ERCT - DCDW 1000:5A

0.1	5%		
10A		1000A	2000A
ABB AccuRange - CMV-S 1000:5A			
	0.15%		
50A		1000A	2000A

The Ritz ERCT design is more accurate across a wider range than the GE Encompass design and the GEC Durham Eliminator design. The ERCT accuracy performance is rated 4 times better at low current levels where customers tend to lose the most revenue.

Ritz ERCT - DCDW 500:5A ERCT





RITZ INSTRUMENT TRANSFORMERS, INC.

25 Hamburg Avenue • Lavonia, GA 30553 USA 706-356-7180 • www.ritzusa.com e-mail: sales@ritzusa.com

SALES REPRESENTATIVE



Improving safety and revenues through more accurate and reliable electrical metering.

A6003012 2.5:1 12.5VA

VT Packs - VT Pucks

This VT Pack™ is for 480/277 4-wire wye applications where traditional 2.5:1 VTs are used. For all other 480V applications, we recommend other versions, see catalog for various options.

This VT Pack consists of three revenue-accuracy toroidal voltage transformers for use with modern wide voltage range electronic watthour meters or older induction (disktype) meters. The transformers are encased in epoxy inside a UV-resistant polycarbonate enclosure.

This VT Pack can be used with either standard transformerrated meters or the Form 9S, Class 200 solid state polyphase meter. The connector on the VT Pack mates with the wiring harness of our sockets or block assemblies. For existing transformer-rated applications, a color-coded wiring harness is available either with our standard color code or can be supplied in custom color-coding and lengths to meet your Company's requirements.

The VT Pack can be mounted in a pad mount transformer, transformer cabinet, on the outside of an existing meter socket, or other convenient location. The keyhole slot on the VT Pack makes mounting on any 1/4" mounting screw or shoulder rivet quick and easy. The VT Pack can also be mounted on a cross arm, pole or other suitable outdoor location when used with the optional Connector Cover.

Weight: 14 lbs
Collar Diameter: 2.2"

Connector: 9 pin, 600 volt, UL
Enclosure: Light gray, UV resistant

polycarbonate

Insulation level: 10 kV BIL

Over voltage withstand: 600V for 1 minute.

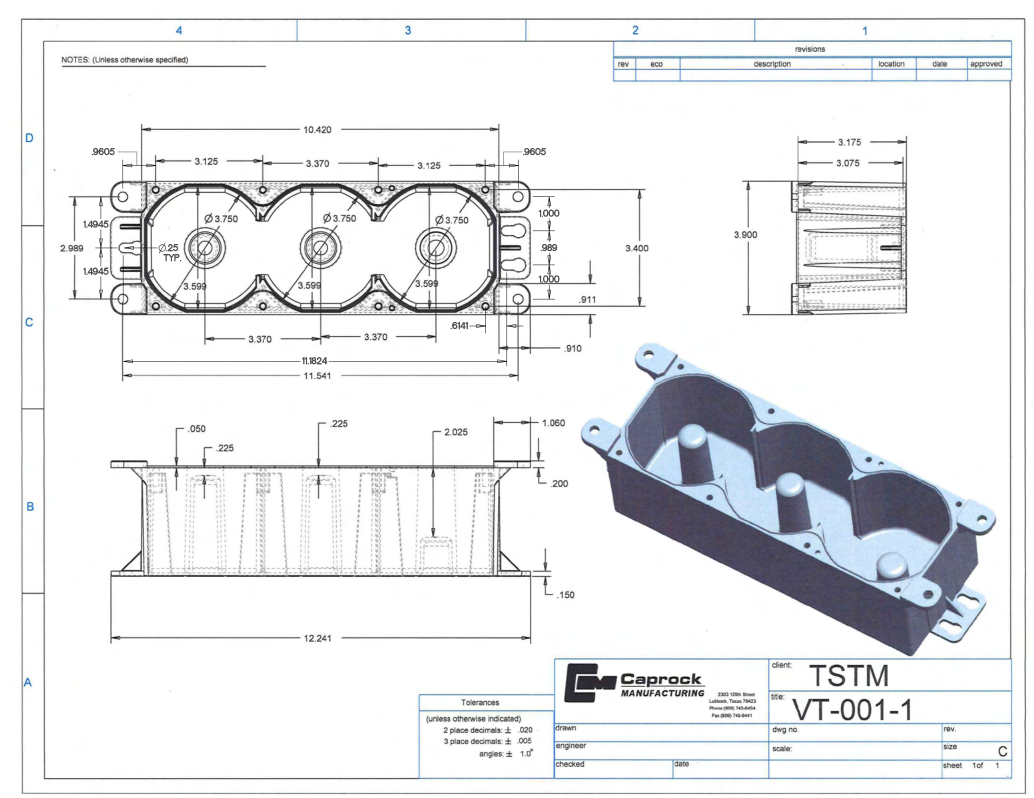
Transformer type: Toroidal autotransformer

Size: 12 3/16" long by 4" wide by 3 1/16" deep, including 1"

deep collar

Accuracy: +/-0.3 @ 12.5 VA @ .1 PF lagThermal Rating: 150 VA @ 30 degrees C





VT Pack color code (we use TSTM's standard wiring harnesses/color code)

High-side connections (H1)

A Phase - Brown

B Phase - Orange

C Phase - Blue

Low-side connections (X1)

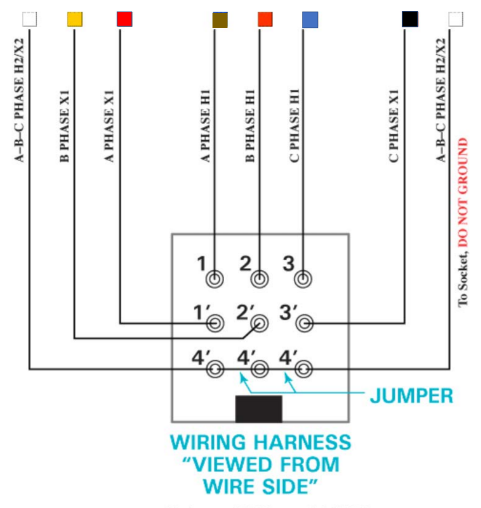
A Phase - Red

B Phase - Yellow

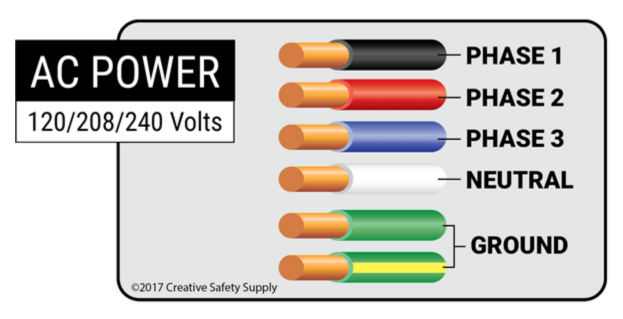
C Phase - Black

Neutral/Ground (H2 / X2)

White



All wires are #14CU, stranded, THHN

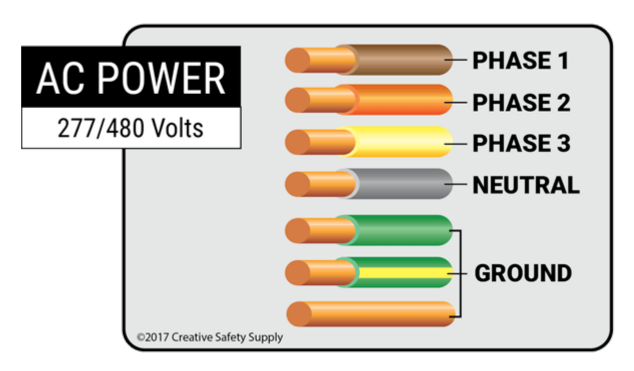


AC Power (120/208/240 Volts)

AC power comes in many different types based on how many volts the wires will be carrying. For wires that will be 120, 208 or 240 volts, the following wiring color standards are used. It is important to note that with this type of wiring, there are multiple phases in place, each of which will get its own color wire to make it clear what it is for those working on it.

- Phase 1 Phase 1 wiring should be black.
- Phase 2 Phase 2 wiring should be red.
- Phase 3 Phase 3 wiring should be blue.
- Neutral Neutral wiring should be white.
- **Ground** Ground wiring can be green or green with a yellow stripe.

In some uncommon situations, one phase will have a higher voltage than the others. These are known as high-leg connections. While rare, they can be identified by looking for a wire that is marked with orange, which will be the higher voltage wire.



277/480 Volt Wire Color Standards

These high-voltage connections are quite common in many manufacturing and other industrial areas. Due to the serious potential for deadly electrocution or other issues, getting these color codes right is essential.

- Phase 1 Phase 1 wiring should be brown.
- Phase 2 Phase 2 wiring should be orange.
- Phase 3 Phase 3 wiring should be yellow.
- Neutral Neutral wires should be grey.
- **Ground** - Ground wiring should be green, or green with a yellow stripe.

10 amps to kVA calculation formula

The apparent power S in kilovolt-amps is equal to current I in amps, times the voltage V in volts, divided by 1000:

$$S_{(kVA)} = I_{(A)} \times V_{(V)} / 1000$$

or
 $S_{(kVA)} = \text{Amps x (208,240 or 480) / 1,000}$

3Ø amps to kVA calculation formula

(Calculation with line-to-line voltage)

The apparent power S in kilovolt-amps is equal to phase current I in amps, times the line-to-line RMS voltage V_{L-L} in volts, divided by 1000:

$$S_{(kVA)} = \sqrt{3} \times I_{(A)} \times V_{L-L(V)} / 1000$$

or
 $S_{(kVA)} = 1.73 \text{ x Amps x } (208,240 \text{ or } 480) / 1,000$

Demand Calculations

```
kWh (15-min) x 4 = kW

kW (hourly) / 4 = kWh (15-min)

kW (hourly) x 1 = kWh

kW (15-min) x 4 = kWh (15-min)

Volts x Amps = Watts

Watts / 1000 = kW
```

Power Factor Calculation

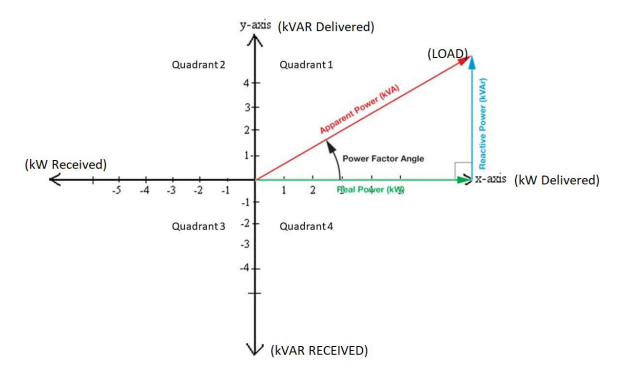
This is how MV-90 calculates Power Factor:

Calculate Peak kW to Amps

Example: If you have 65 Peak kW on a 1Ø service

65 x 1,000 = 65,000 / 240 (voltage) = 270.83 Amps (for 3Ø divide by 1.73)

Power Factor Graph



Meter Accuracy Tolerance Formula

Weighted Average Calculation

Per Policy MP-6 Periodic Meter Testing:

All watt-hour meters must be accurate to within plus or minus 2% at full and light load, demand meters shall be accurate to within 1.5%. If the average error on a watt-hour meter is found to be more than 2% or a demand meter error is found in excess of 1.5% in addition to the errors allowed, an adjustment of bills for service for the period of inaccuracy shall be made in the case of over-registration and may be made in the case of under-registration. See Section 12 of the Cooperative's tariff to address adjustments of bills and member request tests or referee tests for meter accuracy.

Multipliers

Meter Multiplier:

example of multiplier calculation for 200: 5 CT's 200 / 5 = 40 multiplier example of multiplier calculation for a 2.5:1 PT 2.5 / 1 = 2.5 multiplier An account with both the 200:5 CT and 2.5/1 PT would be CT Multiplier of 40 * 2.5 PT = 100 multiplier

Pulse Multiplier (CTs * PTs = Meter Multiplier; (CTs * PTs)/1000 = Pulse Multiplier.

The pulses from the 15-minute Load Profile interval are taken times the Pulse Multiplier to equal demand/kwh

Rate 5 (CIPCO's Rate A)

6 - accounts

3-1 meter

2-2 meters

1 - 3 meters

Demands -

CIPCO Timestamp Seasonal (coincident)

CIPCO Timestamp Monthly (coincident)

Monthly Non-coincident 'HOURLY' (NetSense describes this as MaxDemand)

Demand charges adjusted for all Pf's (power factor) below 90 = 1% for each 1%

Rate 16 (CIPCO's Rate A-2)

7 – accounts

3-1 meter

4 - 2 meters

Demands -

Firm Demand (No Reading needed, Rate set by CIPCO, manually entered)
Interruptible Demand (No Reading needed, Rate set by CIPCO, manually entered)

Distribution Demand or Non-Coincident '15-min' (NetSense describes this as MaxDemand)

Excess Demand (No Reading needed, Rate set by CIPCO, manually entered, 6-month ratchet and

manually entered)

Demand charges adjusted for all Pf's (power factor) below 90 = 1% for each 1%

Additive Meters (this is no longer allowed and pertains to existing accounts only)

The Demand calculations for these meters needs to be done by adding the 15-min demands of each meter together on the spreadsheet and then the Non-coincident, Coincident Demands can be found based in this, basically new meter.

A virtual meter in the MDM should makes this calculation happen automatically.

Definitions

Demand - is measured in kilowatts (kW) and represents the rate at which electricity is consumed.

Coincident Demand - is measured in kilowatts (kW) and is the energy demand required by a given customer or class of customers during a particular time period.

Non-coincident Demand (NetSense describes this as MaxDemand) - is measured in kilowatts (kW) and is the highest level of electrical demand monitored in a period, usually for a month period.

Cumulative Demand - Monthly Non-coincident demands added up. (NetSense describes this as MaxDemand)

Power Factor - the percentage of kWh the load is actually using compared to actually provided.

Example: with a Pf of .90 the load is being provided 10% of the kWh at no cost to the member. Pf is calculated at the time of MaxDemand in a 15-min period.

Ratchet Months – During pre-determined months (6 - seasonal) the Demand is calculated, and the other 6 months are carried forward from the previous month.

Time of Day:

Dependent on the time of day (i.e., on-peak {usually during the day} and off-peak {usually at nighttime periods) and/or the day of the week (e.g., Monday through Friday and separately for weekends): The metering system tracks the highest usage anytime during the month under the appropriate time windows. These pricing schedules are referred to as Time of Use (TOU) rates.

Demand:

Electric power use is metered in two ways: on maximum kilowatt use during a given time period (i.e., kW **demand** typically measured in 15-minute or <u>30-minute intervals</u>) and on total cumulative **consumption** in kilowatt hours (kWh).

The general theory is that demand charges reflect the utilities' fixed costs of providing a given level of power availability to the customer, and energy charges reflect the variable portion of those costs as the customer actually uses that power availability.

Load Profile:

It is a variation in the electrical load versus time. A load profile will vary according to customer type (typical examples include residential, commercial, and industrial), temperature and holiday seasons. Power producers use this information to plan how much electricity they will need to make available at any given time.

kWh/kW RAW vs. Calculated Readings and where to find them:

NISC > CIS > Readings > AMR/Interval History tab

This screen provides both RAW readings as well as the formulas with calculated readings for both kWh and kW.

Cloud Portal > MDM Analytics > Metering > Measurements > Search > Select > On Graph select Actual > Select Date Range > Displays 1 F kWh N/A (kWh)

This screen provides RAW kW. Formula to get actual: kW = RAW kW x Multiplier

 $kWh = RAW kW \times Multiplier / 4 or$

kWh = kW / 4

You may: Edit Graph > Select Meter > Select Channel > 1 F kW (kW) > Add Data to Graph > Build Graph

This will display the RAW MAX kW. Formula to get actual: kWh = RAW kW x Multiplier / 4

Cloud Portal > MDM Analytics > Metering > Service Location Explorer > Search > Select > VEE Editor

This screen provides Actual 15-min kWh readings. kW = 4 - 15-min kWh intervals added together

NetSense > Device > Search > Device Name > Search > Left Click on GEAR > Performance > Device Readings

This screen provides 'Read Values': Actual Consumption > kWh > Self Read & RAW MaxDemand > kW > Self Read



LINN COUNTY RURAL ELECTRIC COOPERATIVE

Rate Sheet Summary Effective Date: April 1, 2023

Rate Code: 11TOD / 12TOD	Rate Code: 3MCOM
Rate Designation: Residential Time-of-Day; Rate Code 11	Rate Designation: Multi-Phase Demand and Energy; Rate Code 03
Residential All-Electric Time-of-Day; Rate Code 12 Class of Service: Single-phase, farm and non-farm residences.	Class of Service: Multi-phase non-residences and residences < 75 kW Demand in Jun, Jul, Aug, Dec, Jan, Feb
	Monthly Facility Charge S 50.00
Monthly Facility Charge \$ 27.00	Energy Charge
Energy Charge Off-Peak 5:01 a.m to 4:00 p.m. 0.11450 7 days/week	\$ 0.08750 All kWh LCREC's Power Supplier Energy Adjustment Charge EAC Set Monthly EAC Rider 1
On-Peak 4:01 p.m. to 10:00 p.m. \$ 0.15700 7 days/week	Demand Charge \$ 5.00 Per kW Demand (Non-coincidental)
Super Saver 10:01 p.m. to 5:00 a.m. \$ 0.05000 7 days/week	
LCREC's Power Supplier Energy Adjustment Charge EAC Set Monthly EAC Rider 1	Monthly Transformer Charge \$ 0.11 per kVa > 75 kVa Transformer Transformer Minimum Charge \$ 0.75 per kVa > 10 kVa Transformer
Monthly Transformer Charge \$ 0.11 per kVa > 75 kVa Transformer	per a variationale
Transformer Minimum Charge \$ 0.75 per kVa >10 kVa Transformer	
D. C. L. LAMOR	
Rate Code: 13TOD	Rate Code: 4LCOM
Rate Designation: Small Commercial Time-of-Day; Rate Code 13 Class of Service: Single Phase Non-Residence	Rate Designation: Commercial and Industrial; Rate Code 04 Class of Service: Single and Multi-Phase
< 75 kW Demand in Jun, Jul, Aug, Dec, Jan, Feb	> 75 kW Demand in Jun, Jul, Aug, Dec, Jan, Feb (Optional Rate for > 25 kW)
Monthly Facility Charge \$ 27.00	Monthly Facility Charge \$ 65.00
Energy Charge	Energy Charges \$ 0.05963 First 100 kW in Demand
Off-Peak 5:01 a.m to 4:00 p.m. \$ 0.11450 7 days/week	\$ 0.05642 Next 200 kWh in Demand
On-Peak 4:01 p.m. to 10:00 p.m. Super Saver 10:01 p.m. to 5:00 a.m. 0.15700 7 days/week	\$ 0.04720 Over 300 kWh in Demand LCREC's Power Supplier Energy Adjustment Charge EAC Set Monthly EAC Rider 1
LCREC's Power Supplier Energy Adjustment Charge EAC Set Monthly ECA Rider 1	Erice 31 wild Supplied Elicity Adjustition Change Eric Set Montally
	Demand Charge \$ 14.75 per kW Demand
Monthly Transformer Charge \$ 0.11 per kVa > 75 kVa Transformer Transformer Minimum Charge \$ 0.75 per kVa > 10 kVa Transformer Per kVa = 10 kVa = 10 kVa Transformer Per kVa = 10 kVa =	Demand Charges adjusted for all Power Factors below 90%
Per Rya - To Kya Transformer	Monthly Transformer Charge \$ 0.11 per kVa > 75 kVa Transformer
	Transformer Minimum Charge \$ 0.75 per kVa >10 kVa Transformer
D + C 450 F14/400 F14/400 F14/00 4 1 1 1 1 1 1 1 1 1	
Rate Code 17DFM/ 19DFM/ 38DFM (Optional Rate) Rate Designation: Heat Plus Residential; Rate Code 17	Rate Code 5LCOM Rate Designation: Large Power Service; Rate Code 05
Small Commercial Single-Phase; Rate Code 19	Class of Service: Three Phase
Small Commercial Multi-Phase; Rate Code 38	> 1000 kW Demand, Optional for >600 KW
Class of Service: Single and Multi-Phase Residential and small commercial	Monthly Facility Charge \$ 150.00
< 75 kW Demand in Jun, Jul, Aug, Dec, Jan, Feb	Energy Charge \$ 0.03964 All kWh
	LCREC's Power Supplier Energy Adjustment Charge EAC Set Monthly EAC Rider 4
Monthly Facility Charge \$ 5.00 Energy Charge \$ 0.06017 All kWh	Demand Charge Seasonal Demand \$ 7.25 per kW
LCREC Power Supplier's Energy Adjustment Charge EAC Set Monthly ECA Rider 5	Coincident Demand Monthly \$ 8.50 per kW
D. J. H. (D. D. A. P. C. a. IV. C. C. a.	Monthly Non-coincident Demand \$ 9.00 per kW
Requires Heat Plus Rate Application and Verification prior to meter installation	Demand Charges adjusted for all Power Factors below 90%
	Transformer Minimum Charge \$ 0.75 per kVa >10 kVa
Rate Code 14TOD (Optional Rate)	Rate Code 16TOD (Optional Rate)
Rate Designation: Commercial, Industrial; Time of Day Service; Rate Code 14 Class of Service: Multi-Phase	Rate Designation: Large General Service Time of Day, Interruptible Service; Rate Code 1 Class of Service: Three Phase
Optional for > 25 kW	> 150KW
Monthly Facility Charge \$ 65.00 All kWh	Monthly Facility Charge \$ 150.00
Monthly Facility Charge 5 05.00 All KWII	Energy Charges Winter Summer = June July August
Energy Charge \$ 0.03644 All kWh	On Peak \$ 0.03186 \$ 0.03841
LCREC Power Supplier's Energy Adjustment Charge EAC Set Monthly ECA Rider 1	Off Peak \$ 0.02618 \$ 0.03186 LCREC's Power Supplier Energy Adjustment Charge EAC Set Monthly EAC Rider 6
Demand Charge	Ecite 31 and Supplied Elicity Adjustinistic Change 12.70 Set Montally 12.710 Telect 0
On-Peak 4:01 p.m. to 9:00 p.m. \$ 15.50 7 days/week	Demand Charges Winter Summer = June, July, August
Off-Peak 9:01 p.m. to 4:00 p.m. \$\) 7.80 7 days/week	Firm Demand \$ 14.79 \$ 20.83 Interruptible Demand \$ 10.33 \$ 14.56
Demand Charges adjusted for all Power Factors below 90%	Distribution Demand \$ 7.00 \$ 7.00
A 11 Th	Excess Demand \$ 25.00 \$ 25.00
Monthly Transformer Charge S 0.11 per kVa > 75 kVa Transformer Transformer Minimum Charge S 0.75 per kVa > 10 kVa Transformer Per kVa = 10 kVa = 10 kVa Transformer Per kVa = 10 kV	Demand Charges adjusted for all Power Factors below 90% Interruptible Demand shall be calculated as the larger of:
riansionici riminam Charge w 175 per kva 10 kva 11diisionici	A. 75 % of the interruptible demand in the previous June, July or August or
	B. The sum of the distribution demand minus contracted firm demand
	Transformer Minimum Charge \$ 0.75 per kVa >10 kVa
	On-Peak hours shall be from 7:00 a.m. through 8:00 p.m. CST (8 a.m. to 9:00 p.m. during daylight savings time), Monday
	through Friday. Off-Peak period shall be all remaining hours.

See Linn County REC's Electric Tariff for complete Rate Information

M

LINN COUNTY RURAL ELECTRIC COOPERATIVE

Revenue Sheet Summary Effective Date: April 1, 2023

Alternative Energy Production (AEP) Tariff (Optional Rate - chosen if alternative energy is interconnected)

Monthly net billing of kWh's on base rates 11TOD,12TOD, 13TOD, 3MCOM, 4LCOM, 5LCOM

Accounts can only be on one optional rate at a time.

Production over netting is paid at CIPCO's avoided cost per kWh (updated monthly, see section 24 Page 33 of Tariff)

LCREC does not Bank kWh's

Idle Service

A service that is not receiving electricity but the member wants to keep the cooperatives equipment in place

Monthly Charge is facility charge plus kVa minimum (Section 15 Tariff)

Revenue Class	Rate	Description
1 -Farm	11 TOD	Rate Designation: Residential Time of Day Service; Rate Code 11
2-Suburban	12 TOD	Rate Designation: All-Electric Residential Time of Day Service; Rate Code 12
3-Seasonal		
1 -Farm	3MCOM	Rate Designation: Small Commercial Multi-Phase Service; Rate Code 03
2-Suburban	13TOD	Rate Designation: Small Commercial Time of Day Service; Rate Code 13
4-Commercial		
5	4LCOM	Rate Designation: Commercial and Industrial; Rate Code 04
-		
6	5LCOM	Rate Designation: Large Power Service; Rate Code 05
_		
5	14TOD	Rate Designation: Commercial, Industrial; Time of Day Service; Rate Code 14
	40705	
5 or 6	16TOD	Rate Designation: Large General Service Time of Day, Interruptible Service; Rate Code 16
Same as Regular meter	17DFM	Rate Designation: Residential; Rate Code 17
	19DFM	Rate Designation: Small Commercial Single-Phase; Rate Code 19
	38DFM	Rate Designation: Small Commercial Multi-Phase; Rate Code 38
4 E	0001.0	
1 Farm	30SLO	Security Lights Only
2 Suburban	SYL	Security Lights
4 Commercial		

Rate	Cost/Month	Cost/Day	Watts	Power
6SL	\$7.00	\$0.23	100 HPS	Соор
7SL	\$13.00	\$0.43	250 HPS	Соор
L1S	\$6.25	\$0.21	40 Watt LED = 100 Watt HPS	Соор
L1R	\$6.25	\$0.21	40 Watt LED = 100 Watt HPS	Соор
L2S	\$7.00	\$0.23	72 Watt LED = 150 Watt HPS	Соор
L2R	\$7.00	\$0.23	72 Watt LED = 150 Watt HPS	Соор
L3S	\$7.50	\$0.25	108 Watt LED = 250 Watt HPS	Соор
L3R	\$7.50	\$0.25	108 Watt LED = 250 Watt HPS	Соор

Rate	Cost/Month	Cost/Day	Watts	Power
5SL	\$9.00	\$0.3000	150 HPS	City contracts Coop
15SL	\$18.00	\$0.6000	400 HPS	DOT lights Coop