



MILBANK[®]
ENERGY AT WORK



**Current Transformer,
Termination & Disconnect Cabinets**
WE Energies Approved



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CT Cabinets

- **Three-Point Latching Handle & Locking Mechanism:** Padlocking handle with three-point latching system allows for easy locking and securing of the unit.
- **Lugs:** Tin plated aluminum, suitable for aluminum or copper conductors and rated for 90°. Lugs are sized for #4-600 MCM.
- **Potential Tap:** Included on buss
- **Grounding lug:** Included
- **Wind-stop latch**
- **Aluminum shell**
- **UL Listed**
- **NEMA 3R rated for indoor or outdoor applications**



Termination Cabinets

- **Three-Point Latching Handle & Locking Mechanism:** Padlocking handle with three-point latching system allows for easy locking and securing of the unit.
- **Lugs:** Tin plated aluminum, suitable for aluminum or copper conductors and rated for 90°. Lugs are sized for #4-600 MCM.
- **NEMA 3R rated for indoor or outdoor applications**



Disconnect Cabinets

- **Three-Point Latching Handle & Locking Mechanism:** Padlocking handle with three-point latching system allows for easy locking and securing of the unit.
- **NEMA 3R rated for indoor or outdoor applications**
- **Either fuse pull-out or circuit breaker options available**

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Current Transformer Cabinets

WE Energies Area Units | UL listed



WEM-404-13

Overhead Entry

Catalog Number	Amps	Voltage	Phase	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
					H"	W"	D"		
WEM-403-6	400	600	1Ø3W	65kA	42	20	8	20104-01A	20104-801
WEM-403-8*	400	600	3Ø3W	65kA	42	20	8	20104-01A	20104-881
WEM-404-13	400	600	3Ø4W	65kA	42	20	8	20104-01A	20104-801
WEM-603-6	600	600	1Ø3W	65kA	42	24	8	20104-02A	20104-811
WEM-603-8*	600	600	3Ø3W	65kA	42	24	8	20104-02A	20104-883
WEM-604-13	600	600	3Ø4W	65kA	42	24	8	20104-02A	20104-811
WEM-803-6	800	600	1Ø3W	65kA	42	24	8	20104-02A	20104-821
WEM-803-8*	800	600	3Ø3W	65kA	42	24	8	20104-02A	20104-887
WEM-804-13	800	600	3Ø4W	65kA	42	24	8	20104-02A	20104-821
WEM-1203-8*	1200	600	3Ø3W	85kA	48	36	14	20104-015A	20104-891
WEM-1204-13	1200	600	3Ø4W	85kA	48	36	14	20104-05A	20104-831
WEM-1603-8*	1600	600	3Ø3W	85kA	48	36	14	20104-05A	20104-852
WEM-1604-13	1600	600	3Ø4W	85kA	48	36	14	20104-05A	20104-841
WEM-2003-8*	2000	600	3Ø3W	85kA	66	42	14	20104-16A	20104-862
WEM-2004-13	2000	600	3Ø4W	85kA	66	42	14	20104-16A	20104-863

Notes

A meter socket is provided and is mounted on the door of all WE Energies units.

* These units are being phased out by WE Energies.



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Current Transformer Cabinets

WE Energies Area Units | UL listed



WEM-1204-13UG

Underground Entry or Underground Exit

Catalog Number	Amps	Voltage	Phase	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
					H"	W"	D"		
WEM-403-6	400	600	1Ø3W	65kA	42	20	8	20104-01A	20104-801
WEM-403-8*	400	600	3Ø3W	65kA	42	20	8	20104-01A	20104-881
WEM-404-13	400	600	3Ø4W	65kA	42	20	8	20104-01A	20104-801
WEM-603-6UG	600	600	1Ø3W	65kA	48	46	12	20104-06A	20104-818
WEM-603-8UG*	600	600	3Ø3W	65kA	48	46	12	20104-06A	20104-885
WEM-604-13UG	600	600	3Ø4W	65kA	48	46	12	20104-06A	20104-818
WEM-803-6UG	800	600	1Ø3W	65kA	48	46	12	20104-06A	20104-828
WEM-803-8UG*	800	600	3Ø3W	65kA	48	46	12	20104-06A	20104-889
WEM-804-13UG	800	600	3Ø4W	65kA	48	46	12	20104-06A	20104-828
WEM-1203-8UG*	1200	600	3Ø3W	85kA	48	54	14	20104-10A	20104-894
WEM-1204-13UG	1200	600	3Ø4W	85kA	48	54	14	20104-10A	20104-840
WEM-1603-8UG*	1600	600	3Ø3W	85kA	48	54	14	20104-10A	20104-847
WEM-1604-13UG	1600	600	3Ø4W	85kA	48	54	14	20104-10A	20104-842
WEM-2003-8UG*	2000	600	3Ø3W	85kA	60	60	14	20104-09A	20104-870
WEM-2004-13UG	2000	600	3Ø4W	85kA	60	60	14	20104-09A	20104-871
WEM-3004-13UG	3000	600	3Ø4W	85kA	72	60	20	20104-15A	20104-879

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Pad Mount
Underground Entrance

Catalog Number	Amps	Voltage	Phase	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
					H"	W"	D"		
WEM-403-6PM	400	600	1Ø3W	65kA	64	20	8	20104-01A	20104-801
WEM-403-8PM	400	600	3Ø3W	65kA	64	20	8	20104-01A	20104-881
WEM-404-13PM	400	600	3Ø4W	65kA	64	20	8	20104-01A	20104-801
WEM-603-6PM	600	600	1Ø3W	65kA	58	46	12	20104-06A	20104-818
WEM-603-8PM	600	600	3Ø3W	65kA	58	46	12	20104-06A	20104-885
WEM-604-13PM	600	600	3Ø4W	65kA	58	46	12	20104-06A	20104-818
WEM-803-6PM	800	600	1Ø3W	65kA	58	46	12	20104-06A	20104-828
WEM-803-8PM	800	600	3Ø3W	65kA	58	46	12	20104-06A	20104-889
WEM-804-13PM	800	600	3Ø4W	65kA	58	46	12	20104-06A	20104-828
WEM-1203-8PM	1200	600	3Ø3W	85kA	58	54	14	20104-10A	20104-894
WEM-1204-13PM	1200	600	3Ø4W	85kA	58	54	14	20104-10A	20104-840
WEM-1603-8PM	1600	600	3Ø3W	85kA	58	54	14	20104-10A	20104-847
WEM-1604-13PM	1600	600	3Ø4W	85kA	58	54	14	20104-10A	20104-842
WEM-2003-8PM	2000	600	3Ø3W	85kA	70	60	14	20104-09A	20104-870
WEM-2004-13PM	2000	600	3Ø4W	85kA	70	60	14	20104-09A	20104-871
WEM-3004-13PM	2000	600	3Ø4W	85kA	72	60	20	20104-15A	20104-879



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Termination Cabinets

WE Energies Area Units | UL Listed



TBWEM-1234-3

Wall Mount
Underground Entry & Underground Exit

Catalog Number	Amps	Voltage	Phase	SCCR	Lugs (size) Per Phase	Dimensions			Drawing
						H"	W"	D"	
TBWEM-413-1	400	600	1Ø3W	50kA	1	48	25	10	20103-819
TBWEM-433-1	400	600	3Ø3W	50kA	1	48	25	10	20103-819
TBWEM-434-1	400	600	3Ø4W	50kA	1	48	25	10	20103-819
TBWEM-613-2	600	600	1Ø3W	65kA	2	48	36	14	20103-820
TBWEM-633-2	600	600	3Ø3W	65kA	2	48	36	14	20103-820
TBWEM-634-2	600	600	3Ø4W	65kA	2	48	36	14	20103-820
TBWEM-813-2	800	600	1Ø3W	65kA	2	48	36	14	20103-821
TBWEM-833-2	800	600	3Ø3W	65kA	2	48	36	14	20103-821
TBWEM-834-2	800	600	3Ø4W	65kA	2	48	36	14	20103-821
TBWEM-1233-3	1200	600	3Ø3W	65kA	3	54	36	14	20103-822
TBWEM-1234-3	1200	600	3Ø4W	65kA	3	54	36	14	20103-822
TBWEM-1633-4	1600	600	3Ø3W	65kA	4	54	36	14	20103-823
TBWEM-1634-4	1600	600	3Ø4W	65kA	4	54	36	14	20103-823
TBWEM-2033-6	2000	600	3Ø3W	65kA	6	60	38	16	20103-824
TBWEM-2034-6	2000	600	3Ø4W	65kA	6	60	38	16	20103-824
TBWEM-3033-8	3000	600	3Ø3W	65kA	8	72	50	20	20103-825
TBWEM-3034-8	3000	600	3Ø4W	65kA	8	72	50	20	20103-825

Notes

- Wire bending space meets the National Electric Code requirements per Tables 373-6(A) and 373-6(B)
- Cabinets are constructed of aluminum and rated NEMA 3R for indoor or outdoor use.
- The hinged door employs a 3-point latch and has provisions for padlocking.
- 600 MCM load lugs are provided in quantities as shown above.
- The neutral bonding strap is provided.

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Pad Mount

Underground Entry & Underground Exit

Catalog Number	Amps	Voltage	Phase	SCCR	Lugs (size) Per Phase	Dimensions			Drawing
						H"	W"	D"	
TBWEM-413-1PM	400	600	1Ø3W	50kA	1	58	25	10	20103-819
TBWEM-433-1PM	400	600	3Ø3W	50kA	1	58	25	10	20103-819
TBWEM-434-1PM	400	600	3Ø4W	50kA	1	58	25	10	20103-819
TBWEM-613-2PM	600	600	1Ø3W	65kA	2	58	36	14	20103-820
TBWEM-633-2PM	600	600	3Ø3W	65kA	2	58	36	14	20103-820
TBWEM-634-2PM	600	600	3Ø4W	65kA	2	58	36	14	20103-820
TBWEM-813-2PM	800	600	1Ø3W	65kA	2	58	36	14	20103-821
TBWEM-833-2PM	800	600	3Ø3W	65kA	2	58	36	14	20103-821
TBWEM-834-2PM	800	600	3Ø4W	65kA	2	58	36	14	20103-821
TBWEM-1233-3PM	1200	600	3Ø3W	65kA	3	64	36	14	20103-822
TBWEM-1234-3PM	1200	600	3Ø4W	65kA	3	64	36	14	20103-822
TBWEM-1633-4PM	1600	600	3Ø3W	65kA	4	64	36	14	20103-823
TBWEM-1634-4PM	1600	600	3Ø4W	65kA	4	64	36	14	20103-823
TBWEM-2033-6PM	2000	600	3Ø3W	65kA	6	70	38	16	20103-824
TBWEM-2034-6PM	2000	600	3Ø4W	65kA	6	70	38	16	20103-824
TBWEM-3033-8PM	3000	600	3Ø3W	65kA	8	72	50	20	20103-825
TBWEM-3034-8PM	3000	600	3Ø4W	65kA	8	72	50	20	20103-825

Notes

- Wire bending space meets the National Electric Code requirements per Tables 373-6(A) and 373-6(B)
- Cabinets are constructed of aluminum and rated NEMA 3R for indoor or outdoor use.
- The hinged door employs a 3-point latch and has provisions for padlocking.
- 600 MCM load lugs are provided in quantities as shown above.
- The neutral bonding strap is provided.



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Current Transformer & Disconnect Cabinets

WE Energies Area Units | UL Listed

Boltswitch Fusible Pullouts

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawing number
					Catalog #	Location	H"	W"	D"	
WEM-CTPT12B-413-6	400	120/240	1Ø3W	65kA	PAT325-2P	BELOW CT	66	25	15	20111-119
WEM-CTPT12B-434-13	400	208Y/120	3Ø4W	65kA	PAT325	BELOW CT	66	25	15	20111-120
WEM-CTPT14B-434-13	400	480Y/277	3Ø4W	65kA	PAT365	BELOW CT	66	25	15	20111-120A

Wall Mount

Overhead or Underground Entry & Underground Exit

(2) 200 Amp GE Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawing Number
					Catalog #	Location	H"	W"	D"	
WEM-CTSFH22B-413-6	400	120/240	1Ø3W	65kA	SFHA24AT0250	BELOW CT	66	25	15	20111-147
WEM-CTSFH22B-434-13	400	208Y/120	3Ø4W	65kA	SFHA36AT0250	BELOW CT	66	25	15	20111-148
WEM-CTSFH24B-434-13	400	480Y/277	3Ø4W	35kA	SFHA36AT0250	BELOW CT	66	25	15	20111-148
WEM-CTSFL24B-434-13	400	480Y/277	3Ø4W	65kA	SFLA36AT0250	BELOW CT	66	25	15	20111-148

(2) 200 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawing Number
					Catalog #	Location	H"	W"	D"	
WEM-CTJGL22B-413-6	400	120/240	1Ø3W	65kA	JGL26200	BELOW CT	66	25	15	20111-137
WEM-CTJGL22B-434-13	400	208Y/120	3Ø4W	65kA	JGL36200	BELOW CT	66	25	15	20111-138
WEM-CTJGL24B434-13	400	480Y/277	3Ø4W	35kA	JGL36200	BELOW CT	66	25	15	20111-138
WEM-CTJL24B434-13	400	480Y/277	3Ø4W	65kA	JL36200	BELOW CT	66	25	15	20111-138

Notes

- A meter socket is provided and is mounted on the door of all WE Energies units.

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1 □ Current Transformer & Disconnect Cabinets

WE Energies Area Units | UL Listed

Wall Mount

Overhead or Underground Entry & Underground Exit

(1) 400 Amp Cutler Hammer Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawing number
					Catalog #	Location	H"	W"	D"	
WEM-CTDK12B-413-6	400	120/240	1Ø3W	65kA	DK2400	BELOW CT	66	25	15	20111-129
WEM-CTDK12B-434-13	400	208Y/120	3Ø4W	65kA	DK3400	BELOW CT	66	25	15	20111-130
WEM-CTKDB14B-434-13	400	480Y/277	3Ø4W	35kA	KDB3400	BELOW CT	66	25	15	20111-130
WEM-CTHKD14B-434-13	400	480Y/277	3Ø4W	65kA	HKD3400	BELOW CT	66	25	15	20111-130

(1) 400 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawing number
					Catalog #	Location	H"	W"	D"	
WEM-CTLGL12B-413-6	400	120/240	1Ø3W	65kA	LGL36400U31X	BELOW CT	66	25	15	20111-139
WEM-CTLGL12B-434-13	400	208Y/120	3Ø4W	65kA	LGL36400U31X	BELOW CT	66	25	15	20111-140
WEM-CTLGL14B-434-13	400	480Y/277	3Ø4W	35kA	LGL36400U31X	BELOW CT	66	25	15	20111-140
WEM-CTLJL14B-434-13	400	480Y/277	3Ø4W	65kA	LJL36400U31X	BELOW CT	66	25	15	20111-140



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Current Transformer & Disconnect Cabinets 1 1

WE Energies Area Units | UL Listed

Overhead Entry and Underground Exit

(1) 600 Amp Cutler-Hammer Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawing Number
					Catalog #	Location	H"	W"	D"	
WEM-CTLD12B-613-6	600	120/240	1Ø3W	65kA	LD2600	BELOW CT	66	25	15	20111-807
WEM-CTLDB14B-634-13	600	480Y/277	3Ø4W	35kA	LD3600	BELOW CT	66	25	15	20111-808
WEM-CTHLD14B-634-13	600	480Y/277	3Ø4W	65kA	HLD3600	BELOW CT	66	25	15	20111-809

(1) 600 Amp GE Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawing Number
					Catalog #	Location	H"	W"	D"	
WEM-CTSKL12B-613-6	600	120/240	1Ø3W	65kA	SGLA26AT0600	BELOW CT	66	25	15	20111-807
WEM-CTSKH14B-634-13	600	480Y/277	3Ø4W	35kA	SGHA36AT0600	BELOW CT	66	25	15	20111-808
WEM-CTSKL14B-634-13	600	480Y/277	3Ø4W	65kA	SGLA36AT0600	BELOW CT	66	25	15	20111-809

(1) 600 Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawing Number
					Catalog #	Location	H"	W"	D"	
WEM-CTMGL12B-613-6	600	120/240	1Ø3W	65kA	MGL26600	BELOW CT	66	25	15	20111-807
WEM-CTMGL12B-634-13	600	208Y/120	3Ø4W	65kA	MGL36600	BELOW CT	66	25	15	20111-808
WEM-CTMGL14B-634-13	600	480Y/277	3Ø4W	35kA	MGL36600	BELOW CT	66	25	15	20111-809
WEM-CTMJL14B-634-13	600	480Y/277	3Ø4W	65kA	MJL36600	BELOW CT	66	25	15	20111-809

Pad Mount

(1) 600 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions		
					Catalog #	Location	H"	W"	D"
WEM-CTMGL12B-613-6PM	600	120/240	1Ø3W	65kA	MGL26600	LEFT OF CT	64	46	14
WEM-CTMGL12B-634-13PM	600	208Y/120	3Ø4W	65kA	MGL36600	LEFT OF CT	64	46	14
WEM-CTMGL14B-634-13PM	600	480Y/277	3Ø4W	35kA	MGL36600	LEFT OF CT	64	46	14
WEM-CTMJL14B-634-13PM	600	480Y/277	3Ø4W	65kA	MJL36600	LEFT OF CT	64	46	14

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1 2 Current Transformer & Disconnect Cabinets

WE Energies Area Units | UL Listed

Wall Mount

Overhead Entry & Underground Exit

(1) 800 Amp Cutler-Hammer Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawing Number
					Catalog #	Location	H"	W"	D"	
WEM-CTMDL12B-813-6	800	120/240	1Ø3W	65kA	MDL2800	BELOW CT	66	25	15	20111-810
WEM-CTMDL14B-834-13	800	480Y/277	3Ø4W	35kA	MDL3800	BELOW CT	66	25	15	20111-811
WEM-CTHMDL14B-834-13	800	480Y/277	3Ø4W	65kA	HMDL3800	BELOW CT	66	25	15	20111-812

(1) 800 Amp General Electric Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawing Number
					Catalog #	Location	H"	W"	D"	
WEM-CTSKL12B-813-6	800	120/240	1Ø3W	65kA	SKLA26AT0800	BELOW CT	66	25	15	20111-810
WEM-CTSKH14B-834-13	800	480Y/277	3Ø4W	50kA	SKHA36AT0800	BELOW CT	66	25	15	20111-811
WEM-CTSKL14B-834-13	800	480Y/277	3Ø4W	65kA	SKLA36AT0800	BELOW CT	66	25	15	20111-812

Notes

- Suitable for reverse feed.
- A meter socket is provided and is mounted on the door of all WE Energies units.



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Cable-Closure™ Wireways

WE Energies Area Units | UL Listed

1 3

Catalog Number	Ampacity	Cabinet Size			Ship Weight
		H"	W"	D"	
CCM-36	800	36	10.5	6	33
CCM-48	800	48	10.5	6	43
CCM-60	800	60	10.5	6	53
CCLM-22	1600	22	10.5	10.5	28
CCLM-36	1600	36	10.5	10.5	42
CCLM-48	1600	48	10.5	10.5	55
CCLM-60	1600	60	10.5	10.5	69

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