



MILBANK[®]
ENERGY AT WORK



**Current Transformer,
Termination & Disconnect Cabinets**
Alliant 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

Alliant Area Units | UL listed



ALIM-413

Underground Entry and Overhead Exit

Catalog Number	Amps	Voltage	Phase	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
					H"	W"	D"		
ALIM-413	400	250	1Ø3W	65kA	48	25	15	20104-03	20104-805
ALIM-434	400	250	3Ø4W	65kA	48	25	15	20104-03	20104-805
ALIM-613	600	250	1Ø3W	65kA	48	25	15	20104-03	20104-815
ALIM-634	600	250	3Ø4W	65kA	48	25	15	20104-03	20104-815
ALIM-813	800	250	1Ø3W	65kA	48	25	15	20104-03	20104-825
ALIM-834	800	250	3Ø4W	65kA	48	25	15	20104-03	20104-825
ALIM-1234	1200	250	3Ø4W	85kA	54	36	15	20104-07	20104-835
ALIM-1634	1600	250	3Ø4W	85kA	66	42	15	20104-16	20104-843
ALIM-2034	2000	250	3Ø4W	85kA	66	42	15	20104-16	20104-867
ALIM-2534	2500	250	3Ø4W	85kA	72	42	21	20104-13	20104-874
ALIM-3034	3000	250	3Ø4W	85kA	72	42	21	20104-13	20104-876

600 Volt, 3Ø-4W Units With Provisions For Mounting Three Potential Transformers

Catalog Number	Amps	Voltage	Phase	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
					H"	W"	D"		
ALIM-464	400	600	3Ø4W	65kA	48	36	15	20104-05	20104-807
ALIM-664	600	600	3Ø4W	65kA	48	36	15	20104-05	20104-817
ALIM-864	800	600	3Ø4W	65kA	48	36	15	20104-05	20104-826
ALIM-1264	1200	600	3Ø4W	85kA	54	46	15	20104-08	20104-836
ALIM-1664	1600	600	3Ø4W	85kA	66	54	15	20104-12	20104-844
ALIM-2064	2000	600	3Ø4W	85kA	66	54	15	20104-12	20104-868
ALIM-2564	2500	600	3Ø4W	85kA	72	50	21	20104-14	20104-875
ALIM-3064	3000	600	3Ø4W	85kA	72	50	21	20104-14	20104-877

Notes

- Line side lugs are 1000MCM-500MCM starting at 1600 amps



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Current Transformer Cabinets

Alliant Area Units | UL listed



ALIM-1234UGBX

Underground Entry and Underground Exit

Catalog Number	Amps	Voltage	Phase	Wireway Size	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
						H"	W"	D"		
ALIM-413UGBX	400	250	1Ø3W	4 X 5	65kA	48	25	15	20104-03	20104-766A
ALIM-434UGBX	400	250	3Ø4W	4 X 5	65kA	48	25	15	20104-03	20104-766A
ALIM-613UGBX	600	250	1Ø4W	4 X 8	65kA	48	36	15	20104-05	20104-767
ALIM-634UGBX	600	250	3Ø4W	4 X 8	65kA	48	36	15	20104-05	20104-767
ALIM-813UGBX	800	250	1Ø4W	4 X 8	65kA	48	36	15	20104-05	20104-768
ALIM-834UGBX	800	250	3Ø4W	4 X 8	65kA	48	36	15	20104-05	20104-768
ALIM-1234UGBX	1200	250	3Ø4W	8 X 8	85kA	54	46	15	20104-08	20104-769
ALIM-1634UGBX	1600	250	3Ø4W	8 X 10	85kA	66	54	15	20104-12	20104-770
ALIM-2034UGBX	2000	250	3Ø4W	8 X 10	85kA	66	54	15	20104-12	20104-771
ALIM-2534UGBX	2500	250	3Ø4W	8 X 16	85kA	72	50	21	20104-14	20104-772
ALIM-3034UGBX	3000	250	3Ø4W	8 X 16	85kA	72	50	21	20104-14	20104-773

600 Volt, 3Ø-4W Units With Provisions For Mounting Three Potential Transformers

Catalog Number	Amps	Voltage	Phase	Wireway Size	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
						H"	W"	D"		
ALIM-464UGBX	400	600	3Ø4W	4 X 8	65kA	48	36	15	20104-05	20104-774
ALIM-664UGBX	600	600	3Ø4W	4 X 8	65kA	48	36	15	20104-05	20104-775
ALIM-864UGBX	800	600	3Ø4W	4 X 8	65kA	48	36	15	20104-05	20104-776
ALIM-1264UGBX	1200	600	3Ø4W	8 X 8	85kA	48	54	15	20104-10	20104-777
ALIM-1664UGBX	1600	600	3Ø4W	8 X 10	85kA	66	60	15	20104-17	20104-778
ALIM-2064UGBX	2000	600	3Ø4W	8 X 10	85kA	66	60	15	20104-17	20104-779
ALIM-2564UGBX	2500	600	3Ø4W	8 X 16	85kA	72	60	21	20104-15	20104-780
ALIM-3064UGBX	3000	600	3Ø4W	8 X 16	85kA	72	60	21	20104-15	20104-781

Notes

- Line side lugs are 1000MCM-500MCM starting at 1600 amps

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ALIM-3064PM

Pad Mount

Catalog Number	Amps	Voltage	Phase	Wireway Size	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
						H"	W"	D"		
ALIM-413PM	400	250	1Ø3W	4 X 5	65kA	58	25	15	20104-03PM	20104-766A
ALIM-434PM	400	250	3Ø4W	4 X 5	65kA	58	25	15	20104-03PM	20104-766A
ALIM-613PM	600	250	1Ø3W	4 X 8	65kA	58	36	15	20104-05PM	20104-767
ALIM-634PM	600	250	3Ø4W	4 X 8	65kA	58	36	15	20104-05PM	20104-767
ALIM-813PM	800	250	1Ø3W	4 X 8	65kA	58	36	15	20104-05PM	20104-768
ALIM-834PM	800	250	3Ø4W	4 X 8	65kA	58	36	15	20104-05PM	20104-768
ALIM-1234PM	1200	250	3Ø4W	8 X 8	85kA	64	46	15	20104-08PM	20104-769
ALIM-1634PM	1600	250	3Ø4W	8 X 10	85kA	66	54	15	20104-12PM	20104-770
ALIM-2034PM	2000	250	3Ø4W	8 X 10	85kA	66	54	15	20104-12PM	20104-771
ALIM-2534PM	2500	250	3Ø4W	8 X 16	85kA	72	50	21	20104-14PM	20104-772
ALIM-3034PM	3000	250	3Ø4W	8 X 16	85kA	72	50	21	20104-14PM	20104-773

600 Volt, 3Ø-4W Units With Provisions For Mounting Three Potential Transformers

Catalog Number	Amps	Voltage	Phase	Wireway Size	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
						H"	W"	D"		
ALIM-464PM	400	600	3Ø4W	4 X 8	65kA	58	36	15	20104-05PM	20104-774
ALIM-664PM	600	600	3Ø4W	4 X 8	65kA	58	36	15	20104-05PM	20104-775
ALIM-864PM	800	600	3Ø4W	4 X 8	65kA	58	36	15	20104-05PM	20104-776
ALIM-1264PM	1200	600	3Ø4W	8 X 8	85kA	58	54	15	20104-10PM	20104-777
ALIM-1664PM	1600	600	3Ø4W	8 X 10	85kA	66	60	15	20104-17PM	20104-778
ALIM-2064PM	2000	600	3Ø4W	8 X 10	85kA	66	60	15	20104-17PM	20104-779
ALIM-2564PM	2500	600	3Ø4W	8 X 16	85kA	72	60	21	20104-15PM	20104-780
ALIM-3064PM	3000	600	3Ø4W	8 X 16	85kA	72	60	21	20104-15PM	20104-781

Notes

- The pad mount units are a "UGBX" model with a 10" high base section added. Stoughton, WI - Stoughton Utilities has approved all Alliant Energy units for use on their system
- Line side lugs are 1000MCM-500MCM starting at 1600 amps



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Current Transformer Cabinets

Alliant Area Units | UL listed

Top Entrance and Bottom Exit or Bottom Entrance and Top Exit

Catalog Number	Amps	Voltage	Phase	SCCR	Dimensions		
					H"	W"	D"
ALIRESM-413	400	250	1Ø3W	65kA	42	20	8
ALIRESM-434	400	250	3Ø4W	65kA	42	20	8
ALIRESM-613	600	250	1Ø4W	65kA	42	24	8
ALIRESM-634	600	250	3Ø4W	85kA	42	24	8

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Underground or Overhead Entry

Catalog Number	Amps	Voltage	Phase	SCCR	Lugs (size) Per Phase	Dimensions			Cabinet Drawing	Bus Drawing
						H"	W"	D"		
TBALIM-413-1	400	600	1Ø3W	65kA	Line side dual 600 Load side single 600	48	25	15	20104-03	20103-811
TBALIM-434-1	400	600	3Ø4W	65kA	Line side dual 600 Load side single 600	48	25	15	20104-03	20103-811
TBALIM-613-2	600	600	1Ø3W	65kA	2 (600)	48	25	15	20104-03	20103-812
TBALIM-634-2	600	600	3Ø4W	65kA	2 (600)	48	25	15	20104-03	20103-812
TBALIM-813-3	800	600	1Ø3W	65kA	3 (600)	48	25	15	20104-03	20103-813
TBALIM-834-3	800	600	3Ø4W	65kA	3 (600)	48	25	15	20104-03	20103-813
TBALIM-1234-5	1200	600	3Ø4W	85kA	5 (600)	54	36	15	20104-07	20103-814
TBALIM-1634-4	1600	600	3Ø4W	85kA	4 (1000)	54	36	15	20104-07	20103-815
TBALIM-2034-5	2000	600	3Ø4W	85kA	5 (1000)	60	38	17	20104-11	20103-816
TBALIM-2534-7	2500	600	3Ø4W	85kA	7 (1000)	72	42	21	20104-13	20103-817
TBALIM-3034-8	3000	600	3Ø4W	85kA	8 (1000)	72	42	21	20104-13	20103-818

Underground Entry and Underground Exit

Catalog Number	Amps	Voltage	Phase	SCCR	Lugs (size) Per Phase	Dimensions			Cabinet Drawing	Bus Drawing
						H"	W"	D"		
TBBXALIM-413-1	400	600	1Ø3W	65kA	Line side dual 600 Load side single 600	48	25	15	20104-03	20103-839
TBBXALIM-434-1	400	600	3Ø4W	65kA	Line side dual 600 Load side single 600	48	25	15	20104-03	20103-839
TBBXALIM-613-2	600	600	1Ø3W	65kA	2 (600)	48	36	15	20104-05	20103-840
TBBXALIM-634-2	600	600	3Ø4W	65kA	2 (600)	48	36	15	20104-05	20103-840
TBBXALIM-813-3	800	600	1Ø3W	65kA	3 (600)	48	36	15	20104-05	20103-841
TBBXALIM-834-3	800	600	3Ø4W	65kA	3 (600)	48	36	15	20104-05	20103-841
TBBXALIM-1234-5	1200	600	3Ø4W	85kA	5 (600)	54	46	15	20104-08	20103-842
TBBXALIM-1634-4	1600	600	3Ø4W	85kA	4 (1000)	54	46	15	20104-08	20103-843
TBBXALIM-2034-5	2000	600	3Ø4W	85kA	5 (1000)	66	54	15	20104-12	20103-844
TBBXALIM-2534-7	2500	600	3Ø4W	85kA	7 (1000)	72	50	21	20104-14	20103-845
TBBXALIM-3034-8	3000	600	3Ø4W	85kA	8 (1000)	72	50	21	20104-14	20103-846

Notes

- Line side lugs are 1000MCM-500MCM starting at 1600 amps



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Termination Cabinets

Alliant Area Units | UL Listed



Pad Mount

Catalog Number	Amps	Voltage	Phase	SCCR	Lugs (size) Per Phase	Dimensions			Cabinet Drawing	Bus Drawing
						H"	W"	D"		
TBPMALIM-413-1	400	600	1Ø3W	65kA	Line side dual 600 Load side single 600	58	25	15	20104-03PM	20103-839
TBPMALIM-434-1	400	600	3Ø4W	65kA	Line side dual 600 Load side single 600	58	25	15	20104-03PM	20103-839
TBPMALIM-613-2	600	600	1Ø3W	65kA	2 (600)	58	36	15	20104-05PM	20103-840
TBPMALIM-634-2	600	600	3Ø4W	65kA	2 (600)	58	36	15	20104-05PM	20103-840
TBPMALIM-813-3	800	600	1Ø3W	65kA	3 (600)	58	36	15	20104-05PM	20103-841
TBPMALIM-834-3	800	600	3Ø4W	65kA	3 (600)	58	36	15	20104-05PM	20103-841
TBPMALIM-1234-5	1200	600	3Ø4W	85kA	5 (600)	64	46	15	20104-08PM	20103-842
TBPMALIM-1634-4	1600	600	3Ø4W	85kA	4 (1000)	64	46	15	20104-08PM	20103-843
TBPMALIM-2034-5	2000	600	3Ø4W	85kA	5 (1000)	66	54	15	20104-12PM	20103-844
TBPMALIM-2534-7	2500	600	3Ø4W	85kA	7 (1000)	72	50	21	20104-14PM	20103-845
TBPMALIM-3034-8	3000	600	3Ø4W	85kA	8 (1000)	72	50	21	20104-14PM	20103-846

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 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.
- 350 MCM, 600 MCM or 1000 MCM line lugs are provided in quantities shown above.
- The neutral bonding strap is provided.
- For "UGBX" and pad mount, "PM", cabinets with internal wireways the letters "L" for left and "R" for right will indicate which side of the cabinet the wireway will be installed. The standard product for Galva-Closure will have the wireway on the left side. Change the "L" (left) in the catalog number to "R" (right) for a wireway on the right side.
- Line side lugs are 1000MCM-500MCM starting at 1600 amps

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ALIM-CTLGL12A-434



ALI-CTPT12A-464

Underground Entry and Overhead Exit | Overhead Entry and Underground Exit

Catalog Number	Amps	Voltage	Phase	SCCR	Pull-Out Switch		Dimensions			Drawing
					Catalog #	Location	H"	W"	D"	
ALIM-CTPT12A-413	400	120/240	1Ø3W	65kA	PAT325-2P	ABOVE CT	72	25	15	20111-114
ALIM-CTPT12A-434	400	208Y/120	3Ø4W	65kA	PAT325	ABOVE CT	72	25	15	20111-115
ALIM-CTPT14A-464	400	480Y/277	3Ø4W	65kA	PAT365	ABOVE CT	72	32	15	20111-116

Underground Entry and Underground Exit

Catalog Number	Amps	Voltage	Phase	SCCR	Pull-Out Switch		Dimensions			Drawing
					Catalog #	Location	H"	W"	D"	
ALIM-CTPT12L-413UGBX	400	120/240	1Ø3W	65kA	PAT325-2P	LEFT OF CT	48	46	15	20111-181
ALIM-CTPT12L-434UGBX	400	208Y/120	3Ø4W	65kA	PAT325	LEFT OF CT	48	46	15	20111-182
ALIM-CTPT14L-464UGBX	400	480Y/277	3Ø4W	65kA	PAT365	LEFT OF CT	48	46	15	20111-183

Pad Mount

Catalog Number	Amps	Voltage	Phase	SCCR	Pull-Out Switch		Dimensions			Drawing
					Catalog #	Location	H"	W"	D"	
ALIM-CTPT12L-413PM	400	120/240	1Ø3W	65kA	PAT325-2P	LEFT OF CT	58	46	15	20111-191
ALIM-CTPT12L-434PM	400	208Y/120	3Ø4W	65kA	PAT325	LEFT OF CT	58	46	15	20111-192
ALIM-CTPT14L-464PM	400	480Y/277	3Ø4W	65kA	PAT365	LEFT OF CT	58	46	15	20111-193

Notes

- Fuses - Use class "T" fuses rated 240 or 600 volts (Littlefuse JLLN, Bussman JJN, Gould A3T or equal). Fuses can be provided.
- Utility entry can be reversed for UGBX and PM units by changing the "L" after the 12 or 14 to an "R."



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Disconnect Cabinets

Alliant Area Units | UL Listed



ALI-CTMGL12L-634UGBX

Underground Entry and Overhead Exit | Overhead Entry and Underground Exit
(2) 200 Amp Square D Circuit Breakers

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawing
					Catalog #	Location	H"	W"	D"	
ALIM-CTJGL22A-413	400	120/240	1Ø3W	65kA	JGL26200	ABOVE CT	72	25	15	20111-131
ALIM-CTJGL22A-434	400	208Y/120	3Ø4W	65kA	JGL36200	ABOVE CT	72	25	15	20111-132
ALIM-CTJGL24A-464	400	480Y/277	3Ø4W	35kA	JGL36200	ABOVE CT	72	32	15	20111-133
ALIM-CTJL24A-464	400	480Y/277	3Ø4W	65kA	JL36200	ABOVE CT	72	32	15	20111-133

Notes

- For top entry/bottom exit change the "A" in the CT designator to an "B."

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(1) 400 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawings
					Catalog #	Location	H"	W"	D"	
ALIM-CTLGL12A-413	400	120/240	1Ø3W	65kA	LGL36400U31X	ABOVE CT	72	25	15	20111-131
ALIM-CTLGL12A-434	400	208Y/120	3Ø4W	65kA	LGL36400U31X	ABOVE CT	72	25	15	20111-132
ALIM-CTLGL14A-464	400	480Y/277	3Ø4W	35kA	LGL36400U31X	ABOVE CT	72	32	15	20111-133
ALIM-CTLJL14A-464	400	480Y/277	3Ø4W	65kA	LJL36400U31X	ABOVE CT	72	32	15	20111-133

(1) 600 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawings
					Catalog #	Location	H"	W"	D"	
ALIM-CTMGL12A-613	600	120/240	1Ø3W	65kA	MGL26600	ABOVE CT	72	25	15	20111-134
ALIM-CTMGL12A-634	600	208Y/120	3Ø4W	65kA	MGL36600	ABOVE CT	72	25	15	20111-135
ALIM-CTMGL14A-664	600	480Y/277	3Ø4W	35kA	MGL36600	ABOVE CT	72	32	15	20111-136
ALIM-CTMJL14A-664	600	480Y/277	3Ø4W	65kA	MJL36600	ABOVE CT	72	32	15	20111-136

(1) 800 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawings
					Catalog #	Location	H"	W"	D"	
ALIM-CTMGL12A-813	800	120/240	1Ø3W	65kA	MGL26800	ABOVE CT	72	25	15	20111-804
ALIM-CTMGL12A-834	800	208Y/120	3Ø4W	65kA	MGL36800	ABOVE CT	72	25	15	20111-805
ALIM-CTMGL14A-864	800	480Y/277	3Ø4W	35kA	MGL36800	ABOVE CT	72	32	15	20111-806
ALIM-CTMJL14A-864	800	480Y/277	3Ø4W	65kA	MJL36800	ABOVE CT	72	32	15	20111-806

(1) 1200 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawings
					Catalog #	Location	H"	W"	D"	
ALIM-CTPGL12A-1234	1200	208Y/120	3Ø4W	65kA	PGL36120	ABOVE CT	72	36	15	20111-850
ALIM-CTPGL12A-1264	1200	480Y/277	3Ø4W	35kA	PGL36120	ABOVE CT	72	50	15	20111-851
ALIM-CTPJL14A-1264	1200	480Y/277	3Ø4W	65kA	PJL36120	ABOVE CT	72	50	15	20111-851

Notes

- For top entry/bottom exit change the "A" in the CT designator to an "B."



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Disconnect Cabinets

Alliant Area Units | UL Listed

Underground Entry and Underground Exit

(2) 200 Amp Square D Circuit Breakers

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawings
					Catalog #	Location	H"	W"	D"	
ALIM-CTJGL22L-413UGBX	400	120/240	1Ø3W	65kA	JGL26200	LEFT OF CT	48	46	15	20111-184
ALIM-CTJGL22L-434UGBX	400	208Y/120	3Ø4W	65kA	JGL36200	LEFT OF CT	48	46	15	20111-185
ALIM-CTJGL24L-464UGBX	400	480Y/277	3Ø4W	35kA	JGL36200	LEFT OF CT	48	46	15	20111-186
ALIM-CTJL24L-464UGBX	400	480Y/277	3Ø4W	65kA	JL36200	LEFT OF CT	48	46	15	20111-186

(1) 400 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawings
					Catalog #	Location	H"	W"	D"	
ALIM-CTLGL12L-413UGBX	400	120/240	1Ø3W	65kA	LGL36400U31X	LEFT OF CT	48	46	15	20111-187
ALIM-CTLGL12L-434UGBX	400	208Y/120	3Ø4W	65kA	LGL36400U31X	LEFT OF CT	48	46	15	20111-188
ALIM-CTLGL14L-464UGBX	400	480Y/277	3Ø4W	35kA	LGL36400U31X	LEFT OF CT	48	46	15	20111-189
ALIM-CTLJL14L-464UGBX	400	480Y/277	3Ø4W	65kA	LJL36400U31X	LEFT OF CT	48	46	15	20111-189

(1) 600 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawings
					Catalog #	Location	H"	W"	D"	
ALIM-CTMGL12L-613UGBX	600	120/240	1Ø3W	65kA	MGL26600	LEFT OF CT	54	46	15	20111-844
ALIM-CTMGL12L-634UGBX	600	208Y/120	3Ø4W	65kA	MGL36600	LEFT OF CT	54	46	15	20111-845
ALIM-CTMGL14L-664UGBX	600	480Y/277	3Ø4W	35kA	MGL36600	LEFT OF CT	54	46	15	20111-846
ALIM-CTMJL14L-664UGBX	600	480Y/277	3Ø4W	65kA	MJL36600	LEFT OF CT	54	46	15	20111-846

(1) 800 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawings
					Catalog #	Location	H"	W"	D"	
ALIM-CTMGL12L-813UGBX	800	120/240	1Ø3W	65kA	MGL26800	LEFT OF CT	54	46	15	20111-847
ALIM-CTMGL12L-834UGBX	800	208Y/120	3Ø4W	65kA	MGL36800	LEFT OF CT	54	46	15	20111-848
ALIM-CTMGL14L-864UGBX	800	480Y/277	3Ø4W	35kA	MGL36800	LEFT OF CT	54	46	15	20111-849
ALIM-CTMJL14L-864UGBX	800	480Y/277	3Ø4W	65kA	MJL36800	LEFT OF CT	54	46	15	20111-849

(1) 1200 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawings
					Catalog #	Location	H"	W"	D"	
ALIM-CTPGL12L-1234UGBX	1200	120/240	3Ø4W	65kA	PGL36120	LEFT OF CT	54	54	15	20111-852
ALIM-CTPGL14L-1264UGBX	1200	208Y/120	3Ø4W	35kA	PGL36120	LEFT OF CT	60	54	15	20111-853
ALIM-CTPJL14L-1264UGBX	1200	480Y/277	3Ø4W	65kA	PJL36120	LEFT OF CT	60	54	15	20111-853

Notes

- To have the breaker on the right, change the second "L" in the CT designator to an "R."

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Pad Mount

(2) 200 Amp Square D Circuit Breakers

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawings
					Catalog #	Location	H"	W"	D"	
ALIM-CTJGL22L-413PM	400	120/240	1Ø3W	65kA	JGL26200	LEFT OF CT	58	46	15	20111-194
ALIM-CTJGL22L-434PM	400	208Y/120	3Ø4W	65kA	JGL36200	LEFT OF CT	58	46	15	20111-195
ALIM-CTJGL24L-464PM	400	480Y/277	3Ø4W	35kA	JGL36200	LEFT OF CT	58	46	15	20111-196
ALIM-CTJL24L-464PM	400	480Y/277	3Ø4W	65kA	JL36200	LEFT OF CT	58	46	15	20111-196

(1) 400 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawings
					Catalog #	Location	H"	W"	D"	
ALIM-CTLGL12L-413PM	400	120/240	1Ø3W	65kA	LGL36400U31X	LEFT OF CT	58	46	15	20111-197
ALIM-CTLGL12L-434PM	400	208Y/120	3Ø4W	65kA	LGL36400U31X	LEFT OF CT	58	46	15	20111-198
ALIM-CTLGL14L-464PM	400	480Y/277	3Ø4W	35kA	LGL36400U31X	LEFT OF CT	58	46	15	20111-199
ALIM-CTLJL14L-464PM	400	480Y/277	3Ø4W	65kA	LJL36400U31X	LEFT OF CT	58	46	15	20111-199

(1) 600 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawings
					Catalog #	Location	H"	W"	D"	
ALIM-CTMGL12L-613PM	600	120/240	1Ø3W	65kA	MGL26600	LEFT OF CT	64	46	15	20111-870
ALIM-CTMGL12L-634PM	600	208Y/120	3Ø4W	65kA	MGL36600	LEFT OF CT	64	46	15	20111-871
ALIM-CTMGL14L-664PM	600	480Y/277	3Ø4W	35kA	MGL36600	LEFT OF CT	64	46	15	20111-872
ALIM-CTMJL14L-664PM	600	480Y/277	3Ø4W	65kA	MJL36600	LEFT OF CT	64	46	15	20111-872

(1) 800 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawings
					Catalog #	Location	H"	W"	D"	
ALIM-CTMGL12L-813PM	800	120/240	1Ø3W	65kA	MGL26800	LEFT OF CT	64	46	15	20111-873
ALIM-CTMGL12L-834PM	800	208Y/120	3Ø4W	65kA	MGL36800	LEFT OF CT	64	46	15	20111-874
ALIM-CTMGL14L-864PM	800	480Y/277	3Ø4W	35kA	MGL36800	LEFT OF CT	64	46	15	20111-875
ALIM-CTMJL14L-864PM	800	480Y/277	3Ø4W	65kA	MJL36800	LEFT OF CT	64	46	15	20111-875

(1) 1200 Amp Square D Circuit Breaker

Catalog Number	Amps	Voltage	Phase	SCCR	Circuit Breaker		Dimensions			Drawings
					Catalog #	Location	H"	W"	D"	
ALIM-CTPGL12L-1234PM	1200	120/240	3Ø4W	65kA	PGL36120	LEFT OF CT	64	46	15	20111-876
ALIM-CTPGL14L-1264PM	1200	208Y/120	3Ø4W	35kA	PGL36120	LEFT OF CT	70	54	15	20111-877
ALIM-CTPJL14L-1264PM	1200	480Y/277	3Ø4W	65kA	PJL36120	LEFT OF CT	70	54	15	20111-877

Notes

- To have the breaker on the right, change the second "L" in the CT designator to an "R."



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Cable-Closure™ Wireways

Alliant Area Units | UL Listed

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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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