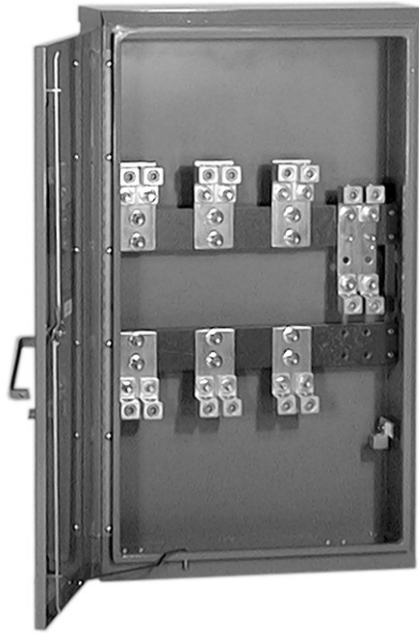


# Current Transformer Cabinets

Grand Island Utility Area Units | UL listed



## Underground Entry and Overhead Exit

Catalog Number	Amps	Voltage	Phase	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
					H"	W"	D"		
GINM-413	400	600	1Ø3W	65kA	42	24	8	20104-02	20104-809
GINM-434	400	600	3Ø4W	65kA	42	24	8	20104-02	20104-809
GINM-613	600	600	1Ø3W	65kA	42	24	8	20104-02	20104-811
GINM-634	600	600	3Ø4W	65kA	42	24	8	20104-02	20104-811
GINM-813	800	600	1Ø3W	65kA	42	24	8	20104-02	20104-821
GINM-834	800	600	3Ø4W	65kA	42	24	8	20104-02	20104-821
GINM-1234	1200	600	3Ø4W	85kA	48	36	14	20104-05	20104-831
GINM-1634	1600	600	3Ø4W	85kA	60	38	16	20104-11	20104-857
GINM-2034	2000	600	3Ø4W	85kA	66	42	14	20104-16	20104-867B
GINM-3034	3000	600	3Ø4W	85kA	72	42	20	20104-13	20104-876B

## 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.
- CU-AL rated line side and load side lugs are provided in quantities as shown above. Wire range is one 600MCM- 4 or two 250 MCM-1/0.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



# Current Transformer Cabinets

Grand Island Utility Area Units | UL listed

## Underground Entrance and Underground Exit

Catalog Number	Amps	Voltage	Phase	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
					H"	W"	D"		
GINM-413UGBX	400	600	1Ø3W	65kA	48	36	14	20104-05	20104-728
GINM-434UGBX	400	600	3Ø4W	65kA	48	36	14	20104-05	20104-728
GINM-613UGBX	600	600	1Ø3W	65kA	48	36	14	20104-05	20104-767
GINM-634UGBX	600	600	3Ø4W	65kA	48	36	14	20104-05	20104-767
GINM-813UGBX	800	600	1Ø3W	65kA	48	36	14	20104-05	20104-768A
GINM-834UGBX	800	600	3Ø4W	65kA	48	36	14	20104-05	20104-768A
GINM-1234UGBX	1200	600	3Ø4W	85kA	54	46	14	20104-08	20104-786
GINM-1634UGBX	1600	600	3Ø4W	85kA	66	54	14	20104-12	20104-787
GINM-2034UGBX	2000	600	3Ø4W	85kA	66	54	14	20104-12	20104-771C
GINM-3034UGBX	3000	600	3Ø4W	85kA	72	50	20	20104-14	20104-773C

## Pad Mounting with Underground Entry and Underground Exit

Catalog Number	Amps	Voltage	Phase	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
					H"	W"	D"		
GINM-413PM	400	600	1Ø3W	65kA	58	36	14	20104-05PM	20104-774
GINM-434PM	400	600	3Ø4W	65kA	58	36	14	20104-05PM	20104-774
GINM-613PM	600	600	1Ø3W	65kA	58	36	14	20104-05PM	20104-767
GINM-634PM	600	600	3Ø4W	65kA	58	36	14	20104-05PM	20104-767
GINM-813PM	800	600	1Ø3W	65kA	58	36	14	20104-05PM	20104-768A
GINM-834PM	800	600	3Ø4W	65kA	58	36	14	20104-05PM	20104-768A
GINM-1234PM	1200	600	3Ø4W	85kA	64	46	14	20104-08PM	20104-786
GINM-1634PM	1600	600	3Ø4W	85kA	66	54	14	20104-12PM	20104-787
GINM-2034PM	2000	600	3Ø4W	85kA	66	54	14	20104-12PM	20104-771C
GINM-3034PM	3000	600	3Ø4W	85kA	72	50	20	20104-14PM	20104-773C

## 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.
- CU-AL rated line side and load side lugs are provided in quantities as shown above.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

