



Current Transformer Cabinets

City of Norway Area Units | UL Listed



NORM-804-13UG

Overhead Entry & Underground Exit | Underground Entry & Overhead Exit

Catalog Number	Amps	Voltage	Phase	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
					H"	W"	D"		
NORM-403-6	400	250	1Ø3W	65kA	42	20	8	20104-01A	20104-801
NORM-403-8	400	250	3Ø3W	65kA	42	20	8	20104-01A	20104-881
NORM-404-13	400	250	3Ø4W	65kA	42	20	8	20104-01A	20104-801
NORM-603-6	600	250	1Ø3W	65kA	42	24	8	20104-02A	20104-811
NORM-603-8	600	250	3Ø3W	65kA	42	24	8	20104-02A	20104-883
NORM-604-13	600	250	3Ø4W	65kA	42	24	8	20104-02A	20104-811
NORM-803-6	800	250	1Ø3W	65kA	42	24	8	20104-02A	20104-821
NORM-803-8	800	250	3Ø3W	65kA	42	24	8	20104-02A	20104-887
NORM-804-13	800	250	3Ø4W	65kA	42	24	8	20104-02A	20104-821
NORM-1203-8	1200	250	3Ø3W	85kA	48	36	14	20104-05A	20104-891
NORM-1204-13	1200	250	3Ø4W	85kA	48	36	14	20104-05A	20104-831

277/480 VAC | Units with Provisions for Mounting Three Potential Transformers

Catalog Number	Amps	Voltage	Phase	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
					H"	W"	D"		
NORM-464-13	400	600	3Ø4W	65kA	48	36	14	20104-05A	20104-807
NORM-664-13	600	600	3Ø4W	65kA	48	36	14	20104-05A	20104-817
NORM-864-13	800	600	3Ø4W	65kA	48	36	14	20104-05A	20104-827
NORM-1264-13	1200	600	3Ø4W	85kA	48	46	12	20104-06A	20104-834

Notes

- A meter socket is provided and is mounted on the door of all CT cabinets.

Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility, and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes, laws and regulations. Milbank reserves the right to make changes in specifications and features shown without notice or obligation.





Current Transformer Cabinets

City of Norway Area Units | UL Listed

Underground Entry & Underground Exit

Catalog Number	Amps	Voltage	Phase	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
					H"	W"	D"		
NORM-403-6	400	250	1Ø3W	65kA	42	20	8	20104-01A	20104-801
NORM-403-8	400	250	3Ø3W	65kA	42	20	8	20104-01A	20104-881
NORM-404-13	400	250	3Ø4W	65kA	42	20	8	20104-01A	20104-801
NORM-603-6UG	600	250	1Ø3W	65kA	48	46	12	20104-06A	20104-819
NORM-603-8UG	600	250	3Ø3W	65kA	48	46	12	20104-06A	20104-886
NORM-604-13UG	600	250	3Ø4W	65kA	48	46	12	20104-06A	20104-819
NORM-803-6UG	800	250	1Ø3W	65kA	48	46	12	20104-06A	20104-829
NORM-803-8UG	800	250	3Ø3W	65kA	48	46	12	20104-06A	20104-890
NORM-804-13UG	800	250	3Ø4W	65kA	48	46	12	20104-06A	20104-829
NORM-1203-8UG	1200	250	3Ø3W	85kA	48	46	12	20104-06A	20104-893
NORM-1204-13UG	1200	250	3Ø4W	85kA	48	46	12	20104-06A	20104-838
NORM-1603-8UG	1600	250	3Ø3W	85kA	48	54	14	20104-10A	20104-853
NORM-1604-13UG	1600	250	3Ø4W	85kA	48	54	14	20104-10A	20104-846
NORM-2004-13UG	2000	250	3Ø4W	85kA	72	60	20	20104-15A	20104-873
NORM-3004-13UG	3000	250	3Ø4W	85kA	72	60	20	20104-15A	20104-880

277/480V Units with provisions for mounting three potential transformers

Catalog Number	Amps	Voltage	Phase	SCCR	Dimensions			Cabinet Drawing	Bus Drawing
					H"	W"	D"		
NORM-464-13UGBX	400	600	3Ø4W	65kA	48	36	14	20104-05A	20104-774
NORM-664-13UGBX	600	600	3Ø4W	65kA	48	36	14	20104-05A	20104-775
NORM-864-13UGBX	800	600	3Ø4W	65kA	48	36	14	20104-05A	20104-776A
NORM-1264-13UGBX	1200	600	3Ø4W	85kA	48	54	14	20104-10A	20104-777A
NORM-1664-13UGBX	1600	600	3Ø4W	85kA	66	60	14	20104-17A	20104-778B
NORM-2064-13UGBX	2000	600	3Ø4W	85kA	66	60	14	20104-17A	20104-779B
NORM-3064-13UGBX	3000	600	3Ø4W	85kA	72	60	20	20104-15A	20104-781B

Notes

- A meter socket is provided and is mounted on the door of all CT cabinets.

Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility, and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes, laws and regulations. Milbank reserves the right to make changes in specifications and features shown without notice or obligation.

