

G90 Galvanized Steel or Aluminum



323412-SC3R-DUKE 323412-SC3RA-DUKE



Image shows aluminum option

Features and Benefits

Galvanized Steel and Aluminum: As with all Milbank products, our enclosures are constructed of G90 galvanized steel or aluminum and are NEMA 3R rated. Finished with an attractive, light gray, baked powder coating. Our state-of-the-art finish combines epoxy and polyester hybrid resins into a hybrid powder coating which is then electrostatically applied. This offers a durable, non-fading finish.

Lift-off Front Screw Cover: With 2 sealing latches.

Configurable CT Mounting Plates: Removable plates can be positioned as need for the application.

Notes

3

1

• Limits on amperage and/or conductor number and size apply. See Duke Energy region-specific service requirements manuals for more detail.

Not Approved For Use in Kentucky and Ohio

Catalog Number		Material	Dimensions		
	Approving Utilities	Iviateria	D"	W"	H"
323412-SC3R-DUKE	Duke	Steel	12	32	34
323412-SC3RA-DUKE	Duke	Aluminum	12	32	34

Approved For Use in Kentucky and Ohio

Catalog Number	Approving Utilities	Material	Dimensions		
	Approving ounces	Wateria	D"	W"	H"
323412-TC3R-DUKE	Duke	Steel	12	32	34
323412-TC3RA-DUKE	Duke	Aluminum	12	32	34

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.





Notes

Dimensions Approving • Limits on amperage and/or conductor number Catalog Number Material Utilities יים" W" **H**" and size apply. See Duke Energy regionspecific service requirements manuals for more 404014-CT3R-DUKE Duke Steel 14 40 40 detail. 404014-CT3RA-DUKE Duke Aluminum 14 40 40

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.





Underground Service Entry | Top Exit



Current Transformer Cabinets | Underground Service Entry | Top Exit

Catalog Number	Amns	VAC	Phase	Lugs/Phase	Dimensions			
	Amps	VAC			H"	W"	D"	
DUKEM-813	800	600	1Ø-3W	3	42	24	8	
DUKEM-833	800	600	3Ø-3W	3	42	24	8	
DUKEM-834	800	600	3Ø-4W	3	42	24	8	
DUKEM-1233	1200	600	3Ø-3W	4	48	36	15	
DUKEM-1234	1200	600	3Ø-4W	4	48	36	15	
DUKEM-1633	1600	600	3Ø-3W	5	60	38	16	
DUKEM-1634	1600	600	3Ø-4W	5	60	38	16	
DUKEM-2033	2000	600	3Ø-3W	6	66	42	15	
DUKEM-2034	2000	600	3Ø-4W	6	66	42	15	
DUKEM-2533	2500	600	3Ø-3W	7	72	42	21	
DUKEM-2534	2500	600	3Ø-4W	7	72	42	21	
DUKEM-3033	3000	600	3Ø-3W	8	72	42	21	
DUKEM-3034	3000	600	3Ø-4W	8	72	42	21	

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.





Underground Service Entry | Bottom Exit



Current Transformer Cabinets | Underground Service Entry | Bottom Exit

Catalog Number	Amns	VAC	Phase	Lugs/Phase	Dimensions		
	Amps	VAC	Phase		H"	W"	D"
DUKEM-813UGBX	800	600	1Ø-3W	3	48	36	15
DUKEM-833UGBX	800	600	3Ø-3W	3	48	36	15
DUKEM-834UGBX	800	600	3Ø-4W	3	48	36	15
DUKEM-1233UGBX	1200	600	3Ø-3W	4	54	46	15
DUKEM-1234UGBX	1200	600	3Ø-4W	4	54	46	15
DUKEM-1633UGBX	1600	600	3Ø-3W	5	66	54	15
DUKEM-1634UGBX	1600	600	3Ø-4W	5	66	54	15
DUKEM-2033UGBX	2000	600	3Ø-3W	6	66	54	15
DUKEM-2034UGBX	2000	600	3Ø-4W	6	66	54	15
DUKEM-2533UGBX	2500	600	3Ø-3W	7	72	50	21
DUKEM-2534UGBX	2500	600	3Ø-4W	7	72	50	21
DUKEM-3033UGBX	3000	600	3Ø-3W	8	72	50	21
DUKEM-3034UGBX	3000	600	3Ø-4W	8	72	50	21

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.





Pad Mounted | Underground Service Entry | Bottom Exit



Current Transformer Cabinets | Pad Mounting | Underground Service Entry | Bottom Exit

Catalog Number	Amma	Amps VAC	Phase	Lugs/Phase	Dimensions		
	Amps	VAC			Н"	W"	D"
DUKEM-813PM	800	600	1Ø-3W	3	58	36	15
DUKEM-833PM	800	600	3Ø-3W	3	58	36	15
DUKEM-834PM	800	600	3Ø-4W	3	58	36	15
DUKEM-1233PM	1200	600	3Ø-3W	4	64	46	15
DUKEM-1234PM	1200	600	3Ø-4W	4	64	46	15
DUKEM-1633PM	1600	600	3Ø-3W	5	66	54	15
DUKEM-1634PM	1600	600	3Ø-4W	5	66	54	15
DUKEM-2033PM	2000	600	3Ø-3W	6	66	54	15
DUKEM-2034PM	2000	600	3Ø-4W	6	66	54	15
DUKEM-2533PM	2500	600	3Ø-3W	7	72	50	21
DUKEM-2534PM	2500	600	3Ø-4W	7	72	50	21
DUKEM-3033PM	3000	600	3Ø-3W	8	72	50	21
DUKEM-3034PM	3000	600	3Ø-4W	8	72	50	21

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.

