

G90 Galvanized Steel or Aluminum



323412-SC3R-DUKE 323412-SC3RA-DUKE

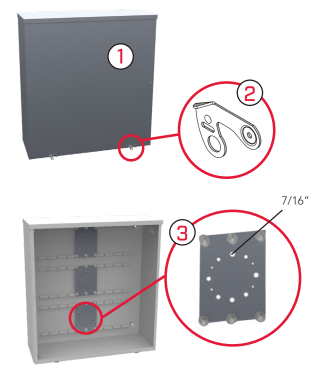
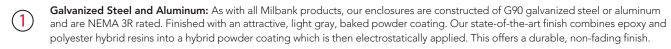


Image shows aluminum option

Features and Benefits



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

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

Notes

• 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	A monardina di latitata	Makawial	Dimensions			
	Approving Utilities	Material	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 Utilities	Material	D"	W"	Н"
323412-TC3R-DUKE	Duke	Steel	12	32	34
323412-TC3RA-DUKE	Duke	Aluminum	12	32	34

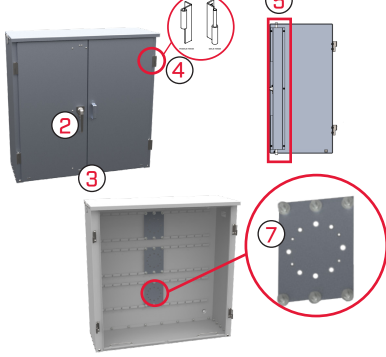
34





G90 Galvanized Steel or Aluminum

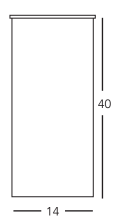




Features and Benefits for the 404014

Image shows aluminum option

- Galvanized Steel and Aluminum: As with all Milbank products, our enclosures are constructed of G90 galvanized steel or aluminum. 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.
- Three-point Latching Handle & Locking Mechanism: Padlocking handle with three-point latching system allows for easy locking and securing of the unit.
- Hinged Double Doors: Hinged overlapping double doors enhance ease of access and are secured with three-point latching system.
- 4 Lift-off Front Cover
- **5 Encased Safety Channel Cover:** Barrier between cabeling and the three-point latch slide.
- Grounding Stud: Provision for grounding wire.
- Configurable CT Mounting Plates: Removable plates can be positioned as need for the application.



Notes

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

Catalan Number	Approving	Material	Dimensions		
Catalog Number	Utilities	Material	D"	W"	Н"
404014-CT3R-DUKE	Duke	Steel	14	40	40
404014-CT3RA-DUKE	Duke	Aluminum	14	40	40





Underground Service Entry | Top Exit



Current Transformer Cabinets | Underground Service Entry | Top Exit

Catalog Number	Amps	VAC	Phase	Lugs/Phase	Dimensions			
					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	





Underground Service Entry | Bottom Exit



Current Transformer Cabinets | Underground Service Entry | Bottom Exit

Catalog Number	Amps	VAC	Phase	Lugs/Phase	Dimensions			
	Allips				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	





Pad Mounted | Underground Service Entry | Bottom Exit



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

Catalog Number	Amns	VAC	Phase	Lugs/Phase	Dimensions			
	Amps				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	

