

Ordering Part Numbers

CLMD 43 to 83 Enclosure

CLMD 43 to 83 standard capacitors are suitable for general power factor correction applications, for connection directly at the reactive source.

Features include:

- Dry, environmentally safe construction
- Self healing capability
- Patented internal protected elements

- TYPE 1, 3R, 12
- Easy electrical connection to large terminals
- Convenient grounding lug
- Mounting feet for easy installation

Individual Non-fused (refer to the ordering information for more options)

240V / 60Hz / 3 Phase		
Enclosure serie	Kvar rating	NEMA 1
43	2.2	C244G2
	3.5	C244G3.5
	5.0	C244G5
	7.0	C244G7
	10.0*	C244G10
	14.0*	C244G14
53	20.0	C245G20
	25.0	C245G25
	30.0	C245G30
63	40.0	C246G40
	50.0	C246G50
	60.0	C246G60

480V / 60Hz / 3 Phase			
Enclosure serie	Kvar rating	NEMA 1	
43	2.0	C484G2	
	3.0	C484G3	
	4.0	C484G4	
	5.0	C484G5	
	7.5	C484G7.5	
	10.0	C484G10	
	12.5	C484G12.5	
	15.0	C484G15	
	17.5	C484G17.5	
	20.0*	C484G20	
	25.0*	C484G25	
	30.0*	C484G30	
	53	35.0	C485G35
		40.0	C485G40
		45.0	C485G45
50.0		C485G50	
63	60.0	C486G60	
	70.0	C486G70	
	75.0	C486G75	
83	80.0	C488G80	
	90.0	C488G90	
	100.0	C488G100	

600V / 60Hz / 3 Phase		
Enclosure serie	Kvar rating	NEMA 1
43	2.0	C604G2
	3.0	C604G3
	74.0	C604G4
	5.0	C604G5
	7.5	C604G7.5
	10.0	C604G10
	12.5	C604G12.5
	14.0	C604G14
	15.0	C604G15
	17.5*	C604G17.5
	20.0*	C604G20
	25.0*	C604G25
53	30.0	C605G30
	35.0	C605G35
	40.0	C605G40
	45.0	C606G45
63	50.0	C606G50
	60.0	C606G60
	70.0	C606G70
	75.0	C606G75
	80.0	C606G80
83	90.0	C608G90
	100.0	C608G100

*For -3F/3FI option the enclosure will change to a CLMD 53.