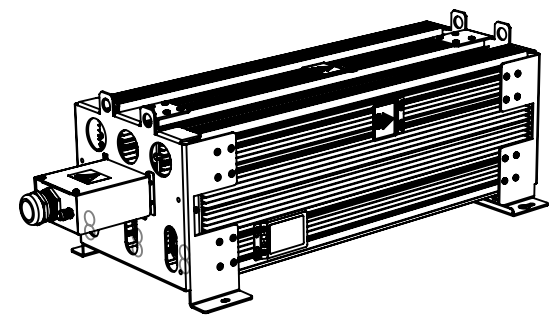


Name plate:
VLT® MCE101 Brake Resistor
www.danfoss.com
 T/C: MCE101xxxxPxxxxE21TAW
 P/N: 175Uxxxx S/N: 456001-443
 xxxR±10% Average power: xxxW
 xxxW/xxxW@ 10%/40% duty cycle of 30s
 NEMA 1/IP21 Tamb = 40°C xxkg
 175UXXXX456001-443
 MADE IN DENMARK
 CBT-Vxxx GHT 930 xxxR KT
 Zxxxxxxxx930 Pr.no:123456



Danfoss code	Typecode	Ohm	L±2 mm	L±0.08 in	L1±2 mm	L1±0.04 in	Weight kg	Center of mass		
								X	Y	Z
175U3076	MCE101A5R50P6K30E21TAW	5.5	660	25.98	630	24.80	39	308	155	131
175U3154	MCE101A42R0P8K20E21TAW	42	760	29.92	730	28.74	44.5	357	155	132
175U3162	MCE101A31R0P8K20E21TAW	31	760	29.92	730	28.74	44.5	357	155	132
175U3166	MCE101A28R0P6K30E21TAW	28	660	25.98	630	24.80	39	308	155	131
175U3170	MCE101A22R0P8K20E21TAW	22	760	29.92	730	28.74	44.5	357	155	132
175U3180	MCE101A5R70P8K20E21TAW	5.7	760	29.92	730	28.74	44.5	357	155	132
175U3182	MCE101A3R50P8K20E21TAW	3.5	760	29.92	730	28.74	44.5	357	155	132

Danfoss Danfoss A/S Power Electronics Division Ulsnæs 1, 6300 Graasten Denmark

MCE 101 Brake Resistor
 xxR ± 10% 930 IP21
 175C0633

Weight (g)	Date	Creator:	Approved:	Scale
-	06.02.2012	HEE		1:5
Tolerance:	DS/ISO 2768-cL	File:	930CBT-VxxxGHT	
No.:	Last Revision:	Rev Date:	By:	Paper size:
2	Name pl. + cent. of mass	11.11.2013	SAPU	A3

Any amendment must be confirmed by DANOTHERM ELECTRIC A/S

Material: Path: T:\sw\kute\KUTETEGN\
 Drawing No.: **930CBT-VxxxGHT** Sheet: 1 of 1

This drawing is the property of DANOTHERM ELECTRIC A/S and must not be copied without their consent.