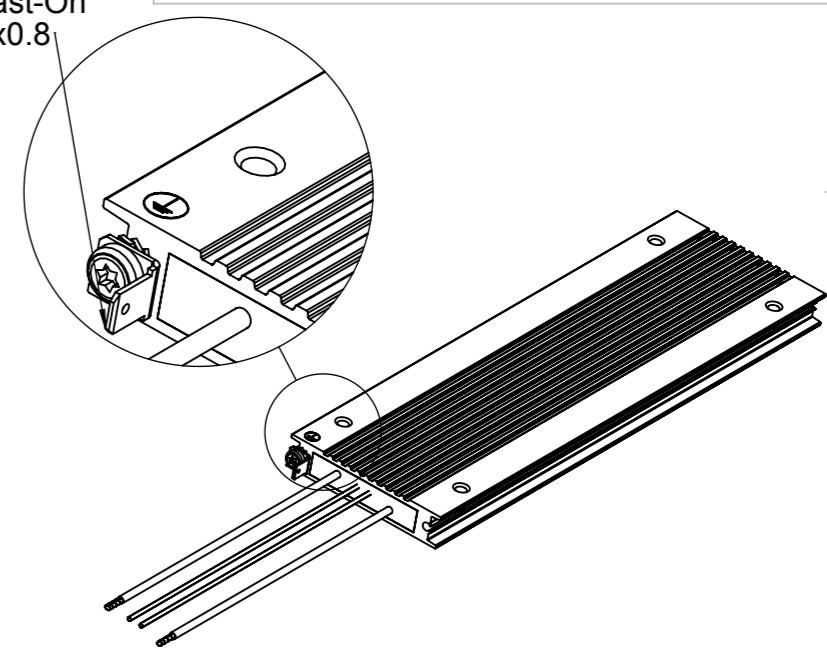


PE Male Fast-On tab 6.3x0.8



Danfoss code	Typecode	Ohm	L±2 mm	L±0.08 in	L1±0.5 mm	L1±0.02 in	Weight kg	Center of mass		
								X	Y	Z
175U3000	MCE101A1K20P100RE54CAW	1200	145	5.71	98	3.86	0.27	39	30	7
175U3001	MCE101A850RP100RE54CAW	850	145	5.71	98	3.86	0.27	39	30	7
175U3002	MCE101A630RP100RE54CAW	630	145	5.71	98	3.86	0.27	39	30	7
175U3003	MCE101A570RP100RE54CAW	570	145	5.71	98	3.86	0.27	39	30	7
175U3004	MCE101A410RP100RE54CAW	410	145	5.71	98	3.86	0.27	39	30	7
175U3005	MCE101A415RP200RE54CAW	415	251	9.8	204	8.03	0.54	90	30	7
175U3006	MCE101A300RP100RE54CAW	300	145	5.71	98	3.86	0.27	39	30	7
175U3007	MCE101A270RP200RE54CAW	270	251	9.8	204	8.03	0.54	90	30	7
175U3008	MCE101A200RP200RE54CAW	200	251	9.8	204	8.03	0.54	90	30	7
175U3011	MCE101A200RP100RE54CAW	200	145	5.71	98	3.86	0.27	39	30	7
175U3016	MCE101A145RP100RE54CAW	145	145	5.71	98	3.86	0.27	39	30	7
175U3021	MCE101A100RP100RE54CAW	100	145	5.71	98	3.86	0.27	39	30	7
175U3026	MCE101A70R0P200RE54CAW	70	251	9.8	204	8.03	0.54	90	30	7
175U3031	MCE101A48R0P200RE54CAW	48	251	9.8	204	8.03	0.54	90	30	7
175U3036	MCE101A35R0P200RE54CAW	35	251	9.8	204	8.03	0.54	90	30	7
175U3096	MCE101A300RP200RE54CAW	300	251	9.8	204	8.03	0.54	90	30	7
175U3101	MCE101A1K20P200RE54CAW	1200	251	9.8	204	8.03	0.54	90	30	7
175U3300	MCE101A145RP300RE54CAW	145	355	13.98	154 (x2)	6.06 (x2)	1.58	142	30	7
175U3308	MCE101A850RP200RE54CAW	850	251	9.8	204	8.03	0.54	90	30	7
175U3309	MCE101A630RP300RE54CAW	630	355	13.98	154 (x2)	6.06 (x2)	1.58	142	30	7
175U3325	MCE101A35R0P300RE54CAW	35	355	13.98	154 (x2)	6.06 (x2)	1.58	142	30	7
175U3342	MCE101A200RP300RE54CAW	200	355	13.98	154 (x2)	6.06 (x2)	1.58	142	30	7
175U3361	MCE101A270RP300RE54CAW	270	355	13.98	154 (x2)	6.06 (x2)	1.58	142	30	7

Name plate:  
**VLT®** MCE101 Brake Resistor  
www.danfoss.com

T/C: MCE101xxxxPxxxxE54CAW  
P/N: 175Uxxxx S/N: 456001-453  
xxxR±10% Average power: xxxW  
xxxxW/xxxxW@ 10%/40% duty cycle of 30s  
NEMA 12/IP54 Tamb.= 40°C xxkg

\*175Uxxxx456001-453\* MADE IN DENMARK

CCH-xxx CT 914 xxxR KT  
Zxxxxxxxx914 Pr.no:123456 E208678

Resistor cable:	AWG 16, UL Style 1659, 600V, 250°
Temperature watch:	180°C NC, AWG 20, orange
IP CLASS:	54

<p><b>Danfoss A/S</b> Power Electronics Division Ulsnæs 1, 6300 Graasten Denmark</p> <p><b>MCE 101 BRAKE RESISTOR</b> xxR ± 10% 914 IP54 175C0629</p>	Weight (g)	Date	Creator:	Approved:	Scale
		27.08.2010	OC	PM	1:3
	Tolerance: -		File: 914CCHxxxCT		
	No.:	Last Revision:	Rev Date:	By:	Paper size:
	4	Name pl. + cent. of mass	12.11.2013	SAPU	A3
Any amendment must be confirmed by DANOTHERM ELECTRIC A/S					
Material:	Drawing No.:		Sheet:		
Path: T:\sw\kute\KUTETEGN\	<b>914CCHxxxCT</b>		1 of 1		