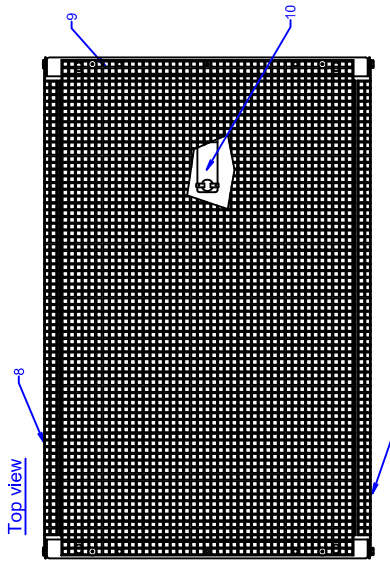


Name Plate



**DECLARATION**

1. Resistor
2. Terminal board, see Detail view
3. Cable gland for load cables
4. Cable gland M16 thermo contact cable
5. Earthing bolt M10
6. Name plate / Warning signs
7. Front cover IP20
8. Rear cover IP20
9. Top cover IP20
10. Thermocontact 260 °C (NC)
11. Load connection, 2x bolt M8
12. Auxiliary connection for thermo contact, porcelain clamp 2,5²
13. 4x fixing hole Ø 9mm
14. Second cable gland (on demand)

Danfoss code	Typecode	Ohm	cable gland type for load cables (3)	Weight (kg)	Center of mass (mm)		
					X	Y	Z
175U3090	MCE101C2R0P36K0E20BAW	2,3	2x M50	74	370	260	510
175U3092	MCE101C2R0P42K0E20BAW	2,0	2x M50	78	370	260	510
175U3098	MCE101C1R20P36K0E20BAW	1,2	2x M50	74	370	260	510
175U3099	MCE101C1R30P36K0E20BAW	1,1	2x M50	78	370	260	510
175U3212	MCE101C1R0P36K0E20BAW	11,0	M32	74	370	260	510
175U3214	MCE101C9R10P42K0E20BAW	9,1	M40	78	370	260	510
175U3217	MCE101C7R0P36K0E20BAW	7,0	M50	74	370	260	510
175U3219	MCE101C5R0P36K0E20BAW	5,5	M40	74	370	260	510
175U3221	MCE101C4R70P42K0E20BAW	4,7	M40	78	370	260	510

CABINET TYPE: CM37

**Danfoss**  
 Danfoss A/S  
 Power Electronics Division  
 Ulsnes 1, 6300 Grønstien  
 Denmark

**MCE101 Brake resistor**  
 xxR±10% IP20  
 175C0636

Material: Cabinet material  
 Zinc plated steel, without coating.

Path:

Weight (g)	-	Date	14.03.2012	Creator:	F. Bülle	Approved:	H. Hansen	Scale	1:1
Tolerance:				File:	917CM37_02.dwg				
No.:	02	Last Revision:	13/637	Rev Date:	11.12.2013	By:	F. Bülle	Paper size:	A3

Drawing No.: **917CM37**

Sheet: 1 of 1