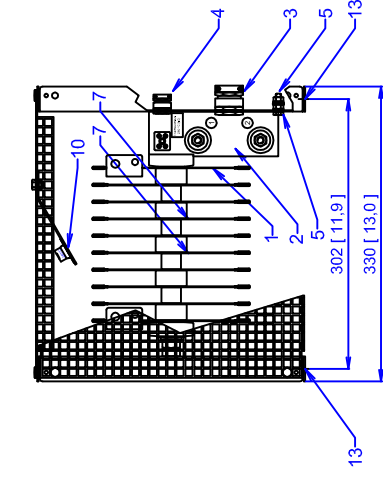
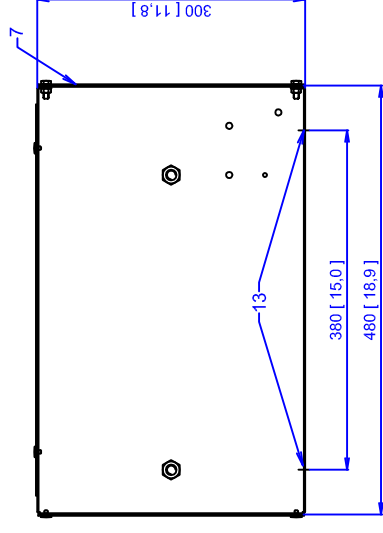


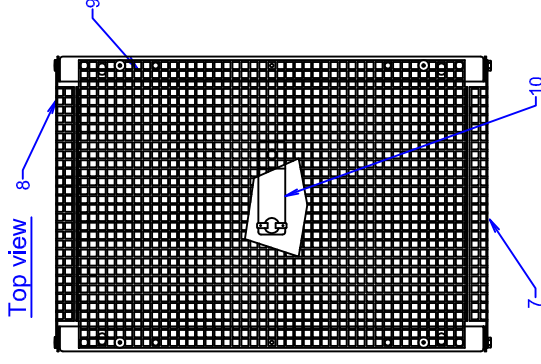
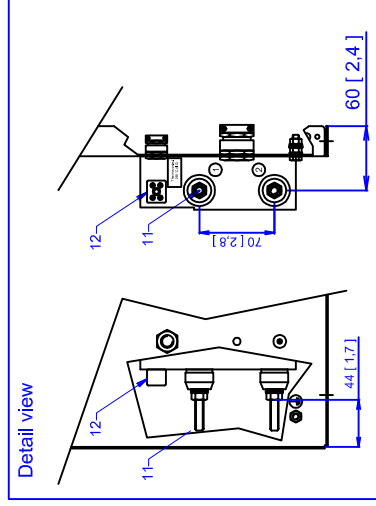
Front view



Side view, left




Top view

[Detail view](#)

DECLARATION

- | | |
|-----|---|
| 1. | Resistor |
| 2. | Terminal board, see detail view |
| 3. | Cable gland for load cables |
| 4. | Cable gland M16 thermo contact cable |
| 5. | Eathing bolt M6 |
| 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 2,5 ² |
| 13. | 4x fixing hole Ø 9mm |

	Danfoss A/S Power Electronics Division Usnes 1, 6300 Græsten Denmark				Weight (g)	Date	Creator:	Approved:	Scale
					-	14.03.2012	F. Bülle	H. Hansen	1:1
					Tolerance:				
					File: 917CM13_01.dwg				
MCE101 Brake resistor xxR±10% IP20 175C0637					No.:	Last Revision:	Rev Date:	By:	Paper size:
					01	12/254	04.06.2012	F. Bülle	A3
Material: Cabinet material Zinc plated steel, without coating.					Any amendment must be confirmed by DANOTHERM ELECTRIC A/S				
					Drawing No.:				Sheet:
Path:					917CM13				
This drawing is the property of DANOTHERM ELECTRIC A/S and must not be copied without their consent.									

CABINET TYPE: CM13			
Danfoss code	Typecode	Ohm	cable gland type for load cables (3)
L75U3236	MCE101C38R0P5K00E20BAW	38	
			Weight [kg]
			15