


- | 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 M10 |
| 6. | Name plate / Warning signs |
| 7. | Front cover IP20 |
| 8. | Rear cover IP20 |
| 9. | Top cover IP20 |
| 10. | Thermocontact 280 °C (NC) |
| 11. | Load connection, 2x bolt M8 |
| 12. | Auxiliary connection for thermo contact, porcelain diameter 2.5" 6x fixing hole Ø 9mm |
| 13. | |

CABINET TYPE: CMD37			
Danfoss code	Typescode	Ohm	cable gland type for load cables (3)
175U3220	MCE101CSR00P78K0E20BAW	5,0	2x M25
175U3222	MCE101C4R00P90K0E20BAW	4,0	2x M32
175U3228	MCE101C2R70P78K0E20BAW	2,7	2x M32
175U3230	MCE101C2R10P90K0E20BAW	2,1	2x M40

 <div>Danfoss A/S Power Electronics Division Usnes 1, 6300 Graasten Denmark</div>		Weight (g) –		Date 14.03.2012	Creator: F. Bülte	Approved: H. Hansen	Scale 1:1
		Tolerance:		File: 917CMD37_01.dwg			
		No.:	Last Revision:		Rev Date:	By:	Paper size:
		01	12/264		04.06.2012	F. Bülte	A3
Any amendment must be confirmed by DANOTHERM ELECTRIC A/S							
Material: Cabinet material: Zinc plated steel, without coating.		Drawing No.:		Sheet: 1 of 1			
Path:		917CMD37					
This drawing is the property of DANOTHERM ELECTRIC A/S and must not be copied without their consent.							