

DC electromagnetic double pole contactor CECC 400 R - 2P

Technical characteristics:

Rated voltage:	750 V _{dc}
Maximum application voltage:	1.200 V _{dc}
Insulated rated voltage:	1.500 V _{dc}
Rated current:	400 A
Rated power-making and breaking capacity:	1.600 A at T=L/R=15 ms
Resistance to mechanical wear:	2x10 ⁶ cycles
control voltage:	24 ... 220 V _{dc}
Operating conditions:	
- climatic zone:	N; TA
- working category:	3
- operating temperature:	-33° C ... +55° C
- relative humidity:	max. 90% (+20° C)
- maximum altitude:	2.000 m
Overall sizes:	365x277x103 mm
Net weight:	13,5 Kg

Applications: Equipment of the electric traction transportation means: tram, trolley bus, underground.

Manufacturing according to certified assurance systems: **ISO 9001**

Technical performances according to European and/or international standards/norms:

IEC 947-1 (1996); IEC 77 (1968); UIC 616-OR

