

Cable distribution cabinet Type: HEAD 31 for outdoor installation

Design: Self-supporting plastic cabinet made of glass-fibre reinforced polyester SMC

Electrical and mechanical characteristics: DIN VDE 0660/500
 DIN VDE 0660/503
 EN 60 439-1
 EN 60 439-5
 IEC 439-1
 IEC 439-5

Product standard: Not standardised

Rated operational voltage:	U_e	V~	400	
Rated insulation voltage:	U_i	V~	690	
Rated impulse withstand voltage:	U_{imp}	KV	4,9	1,2/50µs
IP protection system:				IP 44
Aeration:	Labyrinth system			
Closing:	Swing-spagnolet lock			
Housing coupling:	Option			

Executions: Without installation or with subplate according to customer requirements with busbars, spacer, material and cross-section according to customer requirements.
 Arrangement of PEN bar and cable mounting bar according to customer requirements.

Surface: All parts smooth

Accessories: Subplate

Technical characteristics q.v. "Polyester-SMC - basic material"



Fuse rails max. 4 NH00 or 2 NH2

