

Safety enclosures

Explosive Atmosphere (ATEX)

ATEX enclosures from 50 to 630 A

References



Rating (A)	No. of poles	Bottom/bottom connection
		Reference
50	3 P	3V41 3005
50	4 P	3V41 4005
80	3 P	3V41 3008
80	4 P	3V41 4008
80	6 P	3V41 6008
125	3 P	3V51 3012
125	4 P	3V51 4012
160	6 P	3V51 6020
200	3 P	3V51 3020
200	4 P	3V51 4020
400	3 P	3V51 3040
400	4 P	3V51 4040
630	3 P	3V51 3063
630	4 P	3V51 4063

Accessories

ATEX cable glands

Black polyamide

Diameter (mm)	Min. cable diameter (mm)	Max. cable diameter (mm)	Cable gland Reference	Locknut Reference
12	3.5	6	3240 1012	3240 3012
16	5	8	3240 1016	3240 3016
16	6	10	3240 1017	
20	8	13	3240 1020	3240 3020
20	10	15	3240 1021	
25	13	19	3240 1025	3240 3025
32	18	25	3240 1032	3240 3032
40	24	32	3240 1040	3240 3040
50	29	38	3240 1050	3240 3050



coeff_283_a_1_cat

Crude brass

Diameter (mm)	Min. cable diameter (mm)	Max. cable diameter (mm)	Cable gland Reference	Locknut Reference
12	3	6.5	3240 2012	3240 4012
16	4.5	10	3240 2016	3240 4016
20	6	13	3240 2020	3240 4020
25	10	18	3240 2025	3240 4025
32	16	24.5	3240 2032	3240 4032
40	22	32	3240 2040	3240 4040



coeff_329_a_1_cat