

Safety enclosures

Normal atmospheres

Steel enclosures from 50 to 1600 A

References

Front operation



coeff_156_b_1_cat

Side operation



coeff_156_a_3_cat

Rating (A)	No. of poles	Front operation ⁽¹⁾⁽²⁾	
		Top/Bottom connection	Bottom/Bottom connection
		Reference	Reference
50	3 P	3211 3005	3221 3005
50	4 P	3211 4005	3221 4005
80	3 P	3211 3008	3221 3008
80	4 P	3211 4008	3221 4008
125	3 P	3211 3012	3221 3012
125	4 P	3211 4012	3221 4012
125	6 P	3211 6012	3221 6012
200	3 P	3211 3020	3221 3020
200	4 P	3211 4020	3221 4020
200	6 P	3211 6020	3221 6020
400	3 P	3211 3040	3221 3040
400	4 P	3211 4040	3221 4040
400	6 P	3211 6040	3221 6040
500	3 P	3211 3050	3221 3050
500	4 P	3211 4050	3221 4050
630	3 P	3211 3063	3221 3063
630	4 P	3211 4063	3221 4063
800	3 P	3211 3080	3221 3080
800	4 P	3211 4080	3221 4080
1250	3 P	3211 3120	3221 3120
1250	4 P	3211 4120	3221 4120
1600	3 P	3211 3160	3221 3160
1600	4 P	3211 4160	3221 4160

Rating (A)	No. of poles	Side operation ⁽¹⁾⁽²⁾	
		Top/Bottom connection	Bottom/Bottom connection
		Reference	Reference
50	3 P	3261 3005	3271 3005
50	4 P	3261 4005	3271 4005
50	6 P	3261 6005	3271 6005
80	3 P	3261 3008	3271 3008
80	4 P	3261 4008	3271 4008
80	6 P	3261 6008	3271 6008
125	3 P	3261 3012	3271 3012
125	4 P	3261 4012	3271 4012
125	6 P	3261 6012	3271 6012
200	3 P	3261 3020	3271 3020
200	4 P	3261 4020	3271 4020
200	6 P	3261 6020	3271 6020
400	3 P	3261 3040	3271 3040
400	4 P	3261 4040	3271 4040
400	6 P	3261 6040	3271 6040
500	3 P	3261 3050	3271 3050
500	4 P	3261 4050	3271 4050
630	3 P	3261 3063	3271 3063
630	4 P	3261 4063	3271 4063
800	3 P	3261 3080	3271 3080
800	4 P	3261 4080	3271 4080
1250	3 P	3261 3120	3271 3120
1250	4 P	3261 4120	3271 4120
1600	3 P	3261 3160	3271 3160
1600	4 P	3261 4160	3271 4160

(1) For the mechanical indicator option, replace the second digit of the enclosure reference number with the letter V.
For example: 3V11 3005.

(2) Stainless steel enclosures, specific locking systems, terminal pre-wired/non pre-wired control auxiliary contacts, ventilation and humidity evacuation systems or cable glands are available upon request. Please consult us.

Accessories

Auxiliary contacts

Use

For pre-breaking and signalling of positions 0 and I of the load break switch.

Mounting

- On the double locking system.
- Possibility of factory mounting on enclosure (please provide enclosure reference when ordering).

Contact(s)	A/C	Factory fitted A/C	Factory fitted low level auxiliary:
2 NO/NC changeover A/C front or side operation	2999 0012	2999 1012 ⁽¹⁾	
2 NO/NC changeover A/C wired side operation	3290 6002	3290 6012 ⁽¹⁾	3290 6102 ⁽¹⁾

(1) Give the reference number of the enclosure to be equipped.

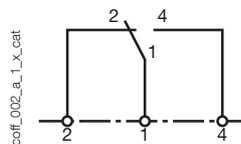


coeff_177_a_1_cat



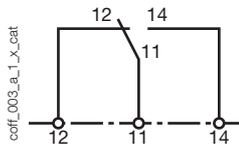
coeff_178_a_1_cat

1st NO/NC AC for pre-break



coeff_002_a_1_x_cat

2nd NO / NC AC for pre-break



coeff_003_a_1_x_cat

Key handle interlocking system

Use

Kit allowing a RONIS EL11AP or Serv Trayvou XOP10 lock to be fitted for a SIDER 50 to 1600 A, with side operation within a steel or polyester enclosure.

Type	Locking in position 0	Locking in position I
Locking using RONIS EL 11AP lock (not included)	3290 7005	3290 7006 ⁽¹⁾
Locking using XOP10 lock (not included)	3290 7015	3290 7016 ⁽¹⁾
Lock RONISEL11AP	4409 8511	
Serv Trayvou XOP10 lock	4409 8601	

(1) Please provide the reference number of the enclosure to be equipped.

Red handle

Use

Red steel handle for load break or emergency stop operation.

Rating (A)	Front operation	Side operation
50 ... 80	3211 0080 ⁽¹⁾	3261 0080 ⁽¹⁾
125 ... 500	3211 0500 ⁽¹⁾	3211 0500 ⁽¹⁾
630 ... 1600	3211 1250 ⁽¹⁾	3211 1250 ⁽¹⁾

(1) Please provide the reference number of the enclosure to be equipped.



coeff_181_a_1_cat