

Ordering scheme FR - page 1

FR	code continues on following page.....	
Poles	1		1 pole
	2		2 poles
	3		3 poles
Current rating (amperes) ¹	810		100.0
	812		120.0
	912		125.0
	815		150.0
	917		175.0
	820		200.0
	922		225.0
	825		250.0
	830 ¹¹		300.0
	835 ¹¹		350.0
	840 ¹¹		400.0
	845 ¹¹		450.0
	850 ¹¹		500.0
	860 ¹¹		600.0
870 ¹¹		700.0	
Frequency & delay	11		DC ultra short
	12		DC short
	14		DC medium
	16		DC long
	22		50/60 Hz short
	24		50/60 Hz medium
26		50/60 Hz long	

Ordering scheme FR - page 2

.....		
Circuit	B		Single pole or multi-pole (max. 250 A) - Series trip (current)
	P ¹		Parallel pole construction (300 A - 700 A) - Series trip (current)
Actuator ²	A		Handle, one per pole
	S		Mid-trip handle, one per pole
	T		Mid-trip handle, one per pole & alarm switch
Actuator colour & legend			
Auxiliary switch ³	0		Without auxiliary switch
	2		S.P.D.T., 0.110 QC terminals
	3		S.P.D.T., 0.139 solder lug
	4		S.P.D.T., 0.110 QC terminals (gold contacts)
	9		S.P.D.T., 0.187 QC terminals
	B ¹		S.P.D.T., 0.093 round QC terminals
Terminal	1 ³		Back connected (front mounted only)
	2 ³		Stud 3/8-16, max. rating 250 A
	5 ³		Screw, line & load 3/8-16, max. rating 700 A
	3		Short stud 3/8-16, max. rating 250 A
	4 ³		Front connected (back mounted only) ⁷
			Box wire connector, line & load, max. rating 700 A
Mounting	A		Front mounting inserts ¹² : 10-32, back mouting inserts 10-32 screw clearance holes
	B		Front mounting inserts ¹² : ISO M5, back mouting inserts 10-32 screw clearance holes
Maximum application rating	B		125 VDC, 700 A
	C ⁴		120/240 VAC, 250 A
	F		277 VAC, 250 A
	7 ⁴		120/208 VAC, 250 A
Agency approval	A		No approval ¹⁰

Wszystkie wyłączniki firmy Mors Smitt są projektowane zgodnie z normami:

- IEC 60077-1/2/3/4
- NF F62-001 - 1/2/3
- NF F16-101/102
- EN 45545-2
- EN 50155
- EN 61373
- EN 50124-1
- IEC 60068-2-30
- IEC 60068-2-52
- NF F61-010