Normally closed switch (01), red, NC



The state of the s	The same of the sa
A STATE OF THE PARTY OF THE PAR	
The second second	
The second secon	
- pm FD	
F C D	
60947-5 500V 10A	
0 5 9	
- PO 5	
	-
(O)	
and the same of th	
CRAAN	
0000	
5000V AC	
D O	
- M	
III COCKETO	
1.6A 1.6A DE IN	The state of the s
AC-15 V 2.5a V 1.6A V 1.6A 10V V 1.6A 220V	
T .	
7220 7220 7220 7220 7220 7220 7220 7220	76 N
6666	
P2 -<<<" n	
\$ *** 8	
2 3	
25546	
SIDD O	
	the second secon
22-32	
100	
The second secon	

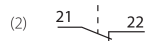
Ordering code	

SP22\01-

- Switch
- 1st pole 2nd pole 3rd pole

Diagrams

$$(1) \qquad \frac{11}{1} \qquad \frac{1}{1} \qquad \frac{12}{1}$$



Dimensions

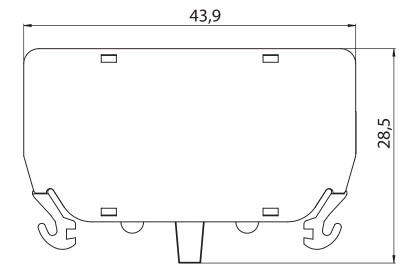
Technical data

Maximum travel with end travel

Minimum force required for

effective opening posistion

Weight



8,8 g

6 mm

11 N

