product sheet 503501



503501

Architecture	
Type of control unit	double rock
Technical version	isolated input termina
Functions	
Switching angle	3,
Configuration	
- 1 NO, 1 NC, separate input terminals	
Main electrical features	
Nominal voltage	250
Rated voltage	250 V /
Electric current	
Momentary-contact current	10
Materials	
Material	Plastic/me
Dimensions	
Depth	41,6 m
Insertion depth	31,3 m
Height	71 m
Width	71 m
Installation, mounting	
Installation mode	with spreader clay
Connection	
Connection Connection terminals	according to IEC 60669
Connection terminals	according to VDE 0632
Type of connection	Quickconne
- with plug-in terminals	· · · · · ·
Equipment	
 can be illuminated using neon lamp, incandescent or LED unit with N terminal for lighting and monitoring circuit 	
- can be illuminated using neon lamp, incandescent or LED unit with N terminal	
 can be illuminated using neon lamp, incandescent or LED unit with N terminal for lighting and monitoring circuit 	IF
 can be illuminated using neon lamp, incandescent or LED unit with N terminal for lighting and monitoring circuit Safety Protection index IP	IP
 can be illuminated using neon lamp, incandescent or LED unit with N terminal for lighting and monitoring circuit Safety 	IP Light cont

Series push-button, NC contact + NO contact Light control



Instructions

Information text

spreader claws, insulated to the supporting ring, self-resetting