

SVN452

Product Datasheet	
Main electrical features	
Rated operational voltage Ue	230
Frequency	50/60 H
Voltage	
Rated insulation voltage	250
Rated impulse withstand voltage	4000
Switching voltage	230
Electric current	
Rated current	16
Momentary-contact current	16
Prospective short circuit withstand with MCB 16A B curve	1000A [Prot:16Acurve
Prospective short circuit withstand with fuse 16A gG	1000A [Prot:16Ag
Thermal rated current outside of housings	16
Power	
Total power loss under IN	0,8
	150
Electric endurance in number of cycles	150
Electric endurance in number of cycles Number of mechanical operations	
Electric endurance in number of cycles Number of mechanical operations	
Number of mechanical operations Materials	150
Electric endurance in number of cycles Number of mechanical operations Materials Colour Dimensions	150 r
Electric endurance in number of cycles Number of mechanical operations Materials Colour Dimensions Depth of installed product	150 r 66 m
Electric endurance in number of cycles Number of mechanical operations Materials Colour Dimensions Depth of installed product Height of installed product	150
Electric endurance in number of cycles Number of mechanical operations Materials Colour Dimensions Depth of installed product Height of installed product Width of installed product	150 r 66 m 83 m
Electric endurance in number of cycles Number of mechanical operations Materials Colour Dimensions Depth of installed product Height of installed product Width of installed product Lighting control	150 r 66 m 83 m
Electric endurance in number of cycles Number of mechanical operations Materials Colour Dimensions	150 r 66 m 83 m 17,5 m
Electric endurance in number of cycles Number of mechanical operations Materials Colour Dimensions Depth of installed product Height of installed product Width of installed product Lighting control Type of lamp Lamp voltage	150 r 66 m 83 m 17,5 m
Electric endurance in number of cycles Number of mechanical operations Materials Colour Dimensions Depth of installed product Height of installed product Width of installed product Lighting control Type of lamp Lamp voltage Installation, mounting	150 r 66 m 83 m 17,5 m L 230
Electric endurance in number of cycles Number of mechanical operations Materials Colour Dimensions Depth of installed product Height of installed product Width of installed product Lighting control Type of lamp Lamp voltage Installation, mounting Tightening torque	150 r 66 m 83 m 17,5 m L 230
Electric endurance in number of cycles Number of mechanical operations Materials Colour Dimensions Depth of installed product Height of installed product Width of installed product Lighting control Type of lamp Lamp voltage Installation, mounting Tightening torque Connection	150 r 66 m 83 m 17,5 m L 230
Electric endurance in number of cycles Number of mechanical operations Materials Colour Dimensions Depth of installed product Height of installed product Width of installed product Lighting control Type of lamp Lamp voltage Installation, mounting Tightening torque	150 r 66 m 83 m 17,5 m

Equipment

1
1
concerned
IP20

Operating temperature	-2050 °C
Degree of pollution according to IEC 60664 / IEC 60947-2	3
Altitude	2000 m
Storage/transport temperature	-4080 °C