



SBN440

4-pole, 40A Modular Switch

Technical characteristics

Type of order	Break switch
Neutral position	without neutral
Number of poles	4 P
Type of pole	4 P
Configuration	
Number of modules	4
Main electrical features	
Rated operational voltage Ue	400 V
Frequency	50/60 Hz
Voltage	
Rated insulation voltage	440 V
Type of voltage input 1	AC
Rated impulse withstand voltage	6000 V
Electric current	
Rated operational current in AC21category B	40 A
Acceptable current rating with AC22 category A	40 A
Rated current	40 A
Rated short-time withstand current 1s	0.6 kA
Thermal rated current outside of housings	40 A
Rated operational current in AC21 category A	40 A
Acceptable current rating with AC22 category B	40 A
Dimensions	
Depth of installed product	69 mm
Height of installed product	83 mm
Width of installed product	70 mm
Frequency	
Frequency	50 to 60 Hz
Power	
Total power loss under IN	4.4 W
Power loss per pole at In	1.1 W

		ndurance
5000		ectrical durability at nominal load in C21in operating cycles
5000	2	ectrical durability at nominal load in AC22 operating cycles
60000		umber of mechanical operations
		stallation, mounting
2,8Nm		ghtening torque
		onnection
2,5 / 16mm		onnection cross-sect. flexible conductor
2,5 / 25mm ²		onnection cross-sect. rigid cable
in line		age clamp position
with screw		pe of connection
		quipment
(uantity of NC contacts
4		uantity of NO contacts
0		uantity of INV contacts
		andards
2 ; IEC/EN 60669-4	I	andard text
		afety
Yes		EACH conform
Yes		DHS conform
No		alogen free
		se conditions
-2050 °C		perating temperature
2	/	egree of pollution according to IEC 60664 / C 60947-2
2000 m		titude
-4080 °C		orage/transport temperature
		titude