

Illuminated Switches --- Types SBR and SML

Momentary types

	Illumination	Face	Function	Voltage	Connection	LED Color	LED Voltage	Material	Color
S									
									N Natural (only option for Steel) B Black R Red G Green O Gold L Blue Anodize Color
									1 Aluminum 2 Stainless Steel (303/304) Housing material
									O5 5 Volt LED - SML type only 12 12 Volt LED 24 24 Volt LED LED Voltage
									1 Red 2 Green 3 Amber 4 Red/Green 5 Blue 6 White 8 R-G-B (Red, green blue: SBR ring Illum only) LED Color
									P Pins W Wires 12" (30cm) standard, 22 gauge C Cable 100cm standard Connection
									A 0-24V 0.2A (0.125A N. Closed) B 0-24V 0.5A Voltage and Current
									A N.O. Momentary B N.O 0.5A Momentary C 6 sec prolonged contact (N.O.) E N.Closed (0.125A only) Switch Function
									1 Flat face - 22mm dia. mounting hole 2 Recessed face - 22mm dia. mounting hole 3 SBR Recessed face - 27mm dia. mounting hole 3 SML Flat face - 28.5mm dia. mounting hole 4 SBR Flat face - 27mm dia. mounting hole Face Style and Mounting Diameter
									B R Ring Illuminated M L Point Illuminated Type

EXAMPLE: SBR1AAW8242N is a Ring Illuminated, 22mm dia. switch with a Flat Face, N.O., Momentary function, with RGB 24V LED in a Stainless Steel, Natural color Housing.