Catalogue No: **LA2-12-10925-BR**

BASEMOUNT STEP SW 12POS NO OFF

Operator Control Devices > Pushbuttons and Control Switches > Control and Cam Switches > Sprecher + Schuh Control Switches > L2 Step Switches > Step Switches with Off



Basemount Step Sw 12Pos NO Off

- L2 rotary cam switches are available for all control and load applications from 12 up to 25 amps in base or panel mount with renowned modular, convenience and safety features.
- A wide range of stocked configurations including control switches, motor switches, multi-position load switches, motor load disconnect switches, isolating switches and more for whatever you may need.
- Stackable wafers and multiple cam cuttings provide maximum switching options with as few as two and as many as 16 contacts.

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Product Series	L2
Un, Nominal Operational Voltage, AC	690 V AC
Ui, Rated Insulation Voltage	690 V (rms)
Uimp, Impulse Withstand Voltage	6 kV
Rated Frequency	50 / 60 Hz
Inc, Rated Conditional Short Circuit Current	5 kA
Fuse Characteristic Type(s)	gL/gG
Max Contacts @24V DC, Resistive Load, DC21a	1
Max Contacts @48V DC, Resistive Load, DC21a	1
Max Contacts @60V DC, Resistive Load, DC21a	1
Max Contacts @110V DC, Resistive Load, DC21a	1
Max Contacts @220V DC, Resistive Load, DC21a	1
Max Contacts @440V DC, Resistive Load, DC21a	1
Max Contacts @24V DC, Inductive Load, DC21a	1
Max Contacts @30V DC, Inductive Load, DC21a	1
Max Contacts @48V DC, Inductive Load, DC21a	1
Max Contacts @60V DC, Inductive Load, DC21a	1
Max Contacts @110V DC, Inductive Load, DC21a	1
IP Rating	IP20
Switching Function	Step switch with Off
Switching Angle	45°
Mounting	Panel Mount
Mechanical Operation Rate, Max	1200 cycles/hr
Electrical Operation Rate, Max	120 cycles/hr
Altitude, Operating, Max	2000 m
Operating Temperature, Min	-25 °C min
Operating Temperature, Max	60 °C max
Storage Temperature, Min	-40 °C min



Catalogue No: **LA2-12-10925-BR**

BASEMOUNT STEP SW 12POS NO OFF





Storage Temperature, Max		80 °C max	
Standards Compliance		IEC 60529 IEC 60947 IEC 60947-3 EN 60947-3	
Certifications		CE CSA UL	
REFERENCES			
IECEx Certificate	-		
Supplier Declaration of Conformity:	-		
Installation Guide:	-		
User Manual:	-		
Manufacturer Datasheet:	-		



Manufacturer Catalogue & Product Selection: