

# Mushroom Head Emergency Stop Switches



RoHS  
Compliant



RB2 - BS54

## Specifications:

Standards	: IEC 947-5-1/EN 60947-5-1
Protection	: IP65
Working Temperature	: -250°C to +700°C
Storage Temperature	: -400°C to +700°C
Vibration Resistance	: 8gn
Shock Resistance	: 15gn
Mechanical Life	: 300,000 operations



RB2-EST4



RB2-ES14

# Mushroom Head Emergency Stop Switches



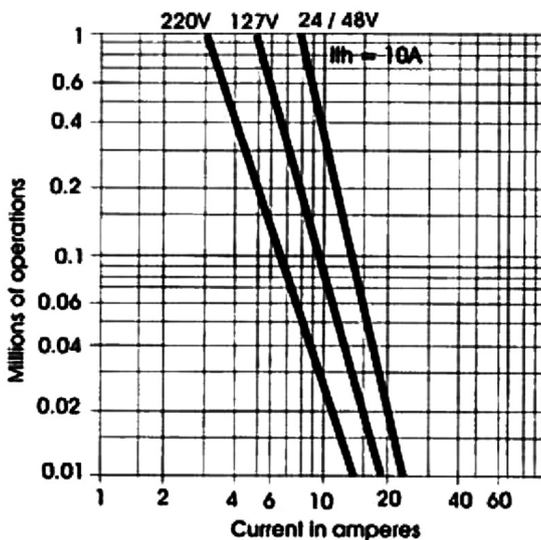
The AC / DC ratings tables and the graph refer to contact block characteristics:  
 RB2-BE101 (Normally Open) / RB 2-BE102 ( Normally Closed)

AC Ratings, Inductive - NEMA A600  
 35% Power factor

Volts	Make Amperes	V A	Break Amperes	V A	Continuous carrying Amperes	Resistive 75% Power factor Make, Break & continuous Amperes
120	60	7,200	6	720	10	10
240	30		3			
480	15		1.5			
600	12		1.2			

DC Ratings, NEMA Q600 Inductive and resistive

Volts	Make & Break	Continuous
125	55	2.5
250	0.27	
600	0.1	



## Part Number Table

Description	Part Number
Emergency Stop, Twist, 40mm, Red	RB2-ES54
Emergency Stop, Lock, 40mm, Red	RB2-ES14
Emergency Stop, Pull, 40mm, Red	RB2-EST4

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