

# BUTTON SWITCH CB 3020

## Features

Compact size box, with greater internal space, facilitating installation and maintenance. Designed for use in lighting circuits and driving single-phase and three-phase electric motors. They can be used in industrial and residential environments. Protection against accidental activation, opening for placing cable glands and Possibility of electrical connection through the sides and through the base of the switch.

Same external dimension to all the models. Manufactured in ABS (anti-flame), presents high power of isolation and resistance to temperature elevation. Its technical characteristics are preserved even in extreme conditions of usage; It can be used in industrial and residential environments.

### Recommended Protection

#### Residential Application:





- Mini circuit breaker CLASS - B
- 3KA breaking capacity.

#### Industrial Application:

- Mini circuit breaker CLASS - C
- 6KA breaking capacity.

### Operating voltage:

- Single-phase - up to 220 VAC - 50/60Hz
- Three-phase - up to 380 VAC - 50/60Hz
- Degree of protection IP 65
- Temperature of -5 ° to 60°C room
- Current use: See table of UP models.

-  LIGHTING
-  ENGINE STARTING
-  RESIDENCES
-  INDUSTRIES

## Technical Specifications

SINGLE-PHASE										
REF.	TYPE	CV / HP			AMP	DIMENSIONS (mm)				
		127V	220V	380V		A	B	C	D	E
3022M	CB	0,75	1,5	-	20	57	105	66	-	-
3023M	CB	1	2	-	20	57	105	66	-	-

THREE-PHASE										
REF.	TYPE	CV / HP			AMP	DIMENSIONS (mm)				
		127V	220V	380V		A	B	C	D	E
3022T	CB	-	2	3	15	57	105	66	-	-
3023T	CB	-	3	5	20	57	105	66	-	-
3025T	CB	-	5	7,5	30	57	105	66	-	-

