



The CA0200034B96RV is a 20 Amp motor reversing switch in a robust enclosure, designed to provide reliable manual control of motor direction. Maintained Action - Switch stays in position until users changes switch.



Key Features:

- 20 Amp Capacity – Handles motor loads safely and efficiently.
- Motor Reversing Function – Easily switch motor rotation direction as needed.
- Momentary Action – The switch returns to its default position when the handle is released, allowing temporary control of motor operation.
- Durable Enclosure – Protects the switch mechanism from dust and environmental factors.

Product Details

Maintained	
General Specifications	
Model #	CA0200034B96RV
Weight	1.25 lbs
Box Color	Light Grey
Housing Length	4.5 in
Housing Width	3.5 in
Housing Height	4.5 in
Handle Color	Red
Handle Length	3.0 in
Handle Width	1.1875 in
Handle Height	1.3125 in
Technical Specifications	
Amps	20
V AC	600
Torque	Tight
Certifications	EN 60947-3, CE, C-UL-US Listed

Cam Diagram			
—	230v	400v	690v
AC3-kW(A) 1 ph	—	3.7 (12)	—
AC3-kW(A) 3 ph	4(13)	7.5(14)	7.6(8)
AC23-kW(A) 1 ph	3(17)	—	—
AC23-kW(A) 3 ph	6.5(17)	9(9)	9(9)
V AC Diagram			
HP / V	1 ph	3 ph	—
120	1.6	—	—
200	—	5	—
240	3	7.5	—
480	—	10	—
600	—	10	—
Wiring Information			
Use 75°C copper (Cu) Conductor only and wire ranges No. 10-14-16 AWG. Stranded or solid. Tight torque terminal screw M3, 5, 8, 9 lb in (1 Nm)			