# OPAL LT RVS-AX Series



## OPAL LT RVS-AX Series

The OPAL LT is a dependable Analog Soft Starter rated at 8-170A, 220-600V, three-phase control, compete with current limit, motor protection and a built-in bypass features. The OPAL LT is an optimal solution for small to medium size motors, in demanding applications. Ease of installation and operation make it an ideal cost effective starter choice.

## ADVANTAGES AT A GLANCE

- · Soft start & Soft stop
- · Current Limit
- · Built-in motor protection
- · Built-in bypass (31-170A only)
- Start / Stop by volatgae free contact
- · Compact, small footprint
- · Aluminum case
- · Line or inside Delta connection

## MOTOR STARTER PROTECTION

- · Electronic overload
- · Phase loss
- · Starter over-temperature
- · SCR protection by Metal Oxide Varistors

#### **DISPLAY LEDS**

- · On Mains voltage connected
- · Ramp Up/Down
- Run
- Overload
- · Phase Loss
- · Over Temperatire
- · Auxiliary Relays
- · End of Acceleration Relay, one- N.O. contact
- · Fault Relay, one- N.O contact

#### MODEL RATINGS

MODEL	FULL LOAD	HORSEPOWER		
	AMPS	240V	480V	600V
RVS-AX-8	8	2	5	7
RVS-AX-17	17	5	10	15
RVS-AX-31	31	10	20	30
RVS-AX-58	58	20	40	50
RVS-AX-72	72	25	50	70
RVS-AX-85	85	30	60	80

## **DIMENSIONS - CHASSIS UNITS**

MODEL	DIMENSIONS				
	HEIGHT	WIDTH	DEPTH	WEIGHT	
RVS-AX-8	9.5"	4.75"	4.25"	6 lbs.	
RVS-AX-17	9.5"	4.75"	4.25"	6 lbs.	
RVS-AX-31	9.5"	4.75"	4.25"	6 lbs.	
RVS-AX-58	11"	5"	7.5"	12 lbs.	
RVS-AX-72	11"	5"	7.5"	12 lbs.	
RVS-AX-85	15"	5"	7.5"	12 lbs.	

### **APPLICATIONS**

- Pumps
- Compressors
- · Fans & Blowers
- · Conveyors & Monorail Systems
- · Starting from weak power supplies
- Diesel generators, long supply lines, etc.

