

AC Motor Speed Controls / DART CONTROLS Variable AC Voltage Supply...

Compare





DART CONTROLS Variable AC Voltage Supply: 2 1/2 hp Output Power, 240 V AC Input Volt, 0 to 240V AC

Item 5JPF6 Mfr. Model 57AC15E

Product Details	Catalog Page 149
Brand DART CONTROL	s
Manufacturer Part Nur	nber 57AC15E
Series 57	
Output Power 2-1/2 hp	
Output Voltage 0 to 24	0V AC
Phase Single	
Input Voltage 240 V A	;
Frequency 50 Hz; 60 H	z
Maximum Current 15	
Enclosure Type NEMA	1
Output Current 15 A	
Overall Length 5.5 in	
Overall Width 4 in	

Includes

Overall Depth 3.8 in

Front Access Fuse; Input and Output Cord and Plug; Power On Indicator Lamp; Power On/Off Switch; Rugged Housing

The Heart of the Control is a Triac Fired in a Manner to Adjust Phase and Thereby

Application Fan, Heating and Lighting Industries, Pump, Vibratory Feeder

Vary Speed, Not Designed For Capacitor Start Motors

UNSPSC 26111503

Country of Origin USA (subject to change)

Product Description

These speed controls connect to an AC motor's power supply and adjust the current to regulate the motor's speed. They are used with shaded pole, permanent split control (PSC), and universal motor designs.