



L - FRAME Ø 159mm.



FRAME	OUT PUT RANGE	FREQUENCIES	VOLTAGE RANGE	CONFIGURATION
56 FRAME NEMA (L Series) PSC Motor (90 Frame Metric)	700 - 1500 Watts	50/60 Hz.	100 - 240 Volts.	<ul style="list-style-type: none"> - Single and Double Shaft applications. - Enclosures can be Fully Enclosed or Fully Vented of steel motor case and aluminum end shields design. - With ball bearings to suit shaft diameter 15.0, 17.0 and 20.0 mm.

H - FRAME Ø 142mm.



FRAME	OUT PUT RANGE	FREQUENCIES	VOLTAGE RANGE	CONFIGURATION
48 FRAME NEMA (H Series) PSC Motor (76 Frame Metric)	130 - 800 Watts	50/60 Hz.	100 - 240 Volts.	<ul style="list-style-type: none"> - Single and Double Shaft applications. - Enclosures can be Fully Enclosed or Fully Vented of steel motor case and aluminum end shields design. - With self aligning sintered iron bearings to suit shaft diameter 12.7 (0.500") and ball bearings to suit shaft diameter of 12.7 (0.500") 15.0 and 17.0

D - FRAME Ø 127mm.



FRAME	OUT PUT RANGE	FREQUENCIES	VOLTAGE RANGE	CONFIGURATION
42 FRAME NEMA (D Series) PSC Motor (67 Frame Metric)	30 - 240 Watts	50/60 Hz.	100 - 240 Volts.	<ul style="list-style-type: none"> - Single and Double Shaft application - Enclosures can be Fully Enclosed or Fully Vented of steel motor case and aluminum end shields design or an alternative steel clam shell design. - With self aligning sintered iron bearings to suit shaft diameter 12.7 (0.500") and ball bearings to suit shaft diameter of 12.7 (0.500") and 15.0

V - FRAME Ø 118 mm.



FRAME	OUT PUT RANGE	FREQUENCIES	VOLTAGE RANGE	CONFIGURATION
67 FRAME NEMA (V Series) PSC Motor (67 Frame Metric)	30 - 150 Watts	50/60 Hz.	100 - 240 Volts.	<ul style="list-style-type: none"> - Single and Double shaft applications. - Enclosures can be Fully Enclosed or Fully Vented of steel clam shell design. - With ball bearings to suit shaft diameter of 12.7 (0.500")

