

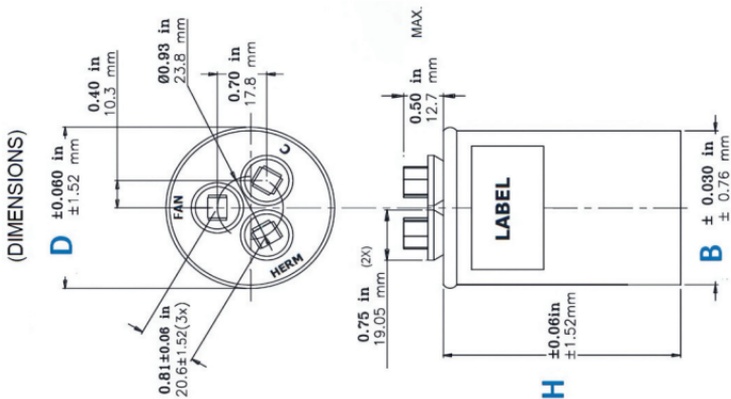
Motor Run Capacitors

ELECTRICAL CHARACTERISTICS

PARAMETER	VALUE
Rated capacitance	SEE TABLE
Capacitance Tolerance	+6[%]
Rated voltage	440 [Vac]
Rated frequency	50/60 Hz
Operating Temperature	-40°C to 70°C
Safety Class	S2
Maximum Dissipation Factor	0.1[%]
Standard in Compliance	EIA-456-A UL 810
UL file	E229850

MECHANICAL CHARACTERISTICS

Filling Material	Oil Mix (No PCB's)
Protective Device	Pressure interrupter
Dielectric	Self-Healing Metallized Polypropylene
Material Case	Aluminum
Connection	QCT Double, Triple and Quadruple 0.250"times0.032"
Storage Temperature	-40 to 85°C



T&M PN	SKU #	CAP (uF)	VAC	CASE DIMENSIONS (mm)
328P2505H44N37A5PM	51722101	25+5.0	440	(B) 50.800 x (H) 98.425 x (D) 53.975
328P3005H44N37A5PM	51722102	30+5.0	440	(B) 50.800 x (H) 98.425 x (D) 53.975
328P3505H44N37A5PM	51722103	35+5.0	440	(B) 50.800 x (H) 98.425 x (D) 53.975
328P4005H44P31A5PM	51722104	40+5.0	440	(B) 63.500 x (H) 79.375 x (D) 66.675
328P4505H44P37A5PM	51722105	45+5.0	440	(B) 63.500 x (H) 98.425 x (D) 66.675
328P457DH44P37A5PM	51722106	45+7.5	440	(B) 63.500 x (H) 98.425 x (D) 66.675
328P5005H44P37A5PM	51722107	50+5.0	440	(B) 63.500 x (H) 98.425 x (D) 66.675
328P5505H44P37A5PM	51722108	55+5.0	440	(B) 63.500 x (H) 98.425 x (D) 66.675