

## Nameplate Specifications

3	Output HP	400 Hp
300.0 kW	Voltage	460 V
1785 rpm	Service Factor	1
447T	Enclosure	DPFV
Thermostat	Efficiency	95.8 %
40 °C	Frequency	60 Hz
460.0 A	Power Factor	85
Continuous	Insulation Class	Н
В	KVA Code	G
6319	Opp Drive End Bearing Size	6314
Recognized	CSA	Υ
Υ	IP Code	22
1		
	300.0 kW  1785 rpm  447T  Thermostat  40 °C  460.0 A  Continuous  B  6319  Recognized	300.0 kW         Voltage           1785 rpm         Service Factor           447T         Enclosure           Thermostat         Efficiency           40 °C         Frequency           460.0 A         Power Factor           Continuous         Insulation Class           B         KVA Code           6319         Opp Drive End Bearing Size           Recognized         CSA

## **Technical Specifications**

Electrical Type	Squirrel Cage Inverter Duty	Starting Method	Inverter Only
Poles	4	Rotation	Reversible
Resistance Main	.0095 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	Т	Assembly/Box Mounting	F2/F1 CAPABLE
Outline Drawing	B-SS555216-2438	Connection Drawing	A-EE7300S

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