Y754SDSR41A-P Cut Sheet





Toshiba SD premium efficiency AC induction motor, highperformance inverter duty and severe duty, 7-1/2hp, 3-phase, 230/460 VAC, 1800rpm, TEFC, NEMA 213T frame, cast iron, rigid base mount.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/Y754SDSR41A-P

Technical Specifications

Brand	Toshiba
Item	Motor
Series	SD
Efficiency Group	Premium efficiency
Efficiency	91.7
Voltage Type	AC
Motor Type	Induction
Motor Application	High-performance inverter duty and severe duty
Horsepower Rating	7-1/2hp
Number of Phases	3
Voltage Rating	230/460 VAC
Synchronous Speed	1800rpm
Nameplate RPM	1760rpm
Overload Type	None
Enclosure Type	TEFC
Shaft Type	Round with square key

Shaft Diameter 1-3/8in Shaft Material 1045 hot rolled (C-204) steel **Motor Frame** NEMA 213T **Frame Material** Cast iron **Electrically Reversible** Yes Insulation Class Class F **IP Rating** IP55 **Constant Torque Rating** 20:1 Variable Torque Rating 60:1 Service Factor 1.15 **Integrated Brake** No Design B **NEMA Design Junction Box Orientation** F1 Mounting Rigid base **Mounting Orientation** Horizontal or shaft down **Additional Information** Class I Div 2 hazardous rating

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/2d/Y754SDSR41A-P.pdf See store item page for other formats.

Agency Approvals

UL Listed File #	E133052
UL Recognized File #	None
UL Hazardous File #	None
CE	None
CSA File #	2637147
RoHS Status	Meets RoHS Chemical Restrictions - No CE (See RoHS Statement Below)
EU REACH	View EU REACH document
Other	RoHS Statement