PRODUCT INFORMATION PACKET



Model No: SCWS16KF3J2BHS5L1X2 Catalog No:

1250 kW, Rolling Mill Duty Motors, 3 phase, 1000 RPM, 415 V, CW500L Frame,



Regal and Marathon are trademarks of Regal Rexnord Corporation or one of its affiliated companies. ©2023 Regal Rexnord Corporation, All Rights Reserved. MC017097E



Product Information Packet: Model No: SCWS16KF3J2BHS5L1X2, Catalog No: 1250 kW, Rolling Mill Duty Motors, 3 phase, 1000 RPM, 415 V, CW500L Frame,



Nameplate Specifications

Phase	3	Output HP	1675 Hp
Output KW	1250 kW	Voltage	415 V
Speed	1,000 rpm	Service Factor	1
Frame	CW500L	Efficiency	95.0 %
Ambient Temperature	45 °C	Frequency	50 Hz
Current	2289.0 A	Power Factor	0.8
Duty	S1	UL	NA
CSA	NA	CE	NA
IP Code	IP23	RA	480 A
RV	1585 V	Insulation class Stator/Rotor	Class F
Stator Connection	Delta	Rotor Connection	Star

Technical Specifications

Electrical Type	Slip Ring Induction Motor	Starting Method	LRS	
Rotation	Bi-Direction	Mounting	В3	
Motor Orientation	Horizontal	Drive End Bearing	Ball & Roller	
Opp Drive End Bearing	Roller	Frame Material	Fabricated Steel	
Shaft Type	Cylinderical	Overall Length	3100 mm	
Shaft Diameter	125 mm	Shaft Extension	210 mm	
Assembly/Box Mounting	Side	Rotor GD2	370 kg·m²	
Outline Drawing	CW Series			

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:09/28/2023



Part Id. SCWS16KF3J2BHS5L1X2 Catalog No. SCWS16KF3J2BHS5L1X2

Р	Р	n	POT	Т	U	f	I	RA	RV	Duty/Class	Frame
[kW]	[hp]	[RPM]	XFLT	[Nm]	(V)	[Hz]	[A]				
1250	1675	987	2.2	1232	415 V	50 Hz	2289	480	1585	S1	CW500L

lip Ring Induction Motor P23		IP23	
P23			
	Motor weight (kg)- approx.	Shall be offered on request	
33	Motor GD2	370	kg
C01	Starting method	LRS/RRS	
.0%	Coupling	Direct Flexible	
5%	Direction of rotation	Bi-Direction	
.0%	Paint shade	Epoxy Shade 631 of IS:5	
Class F	Type of Terminal Box	Standard	
15	Terminal box position	Side	
Class F	Max. Cable size	Shall be offered on request	
1000 m from MSL	Bearing type	Ball & Roller	
95	Type of Lubrication	Grease	
0.8			
Pelta			
itar			
	0% % 0% lass F 5 lass F 1000 m from MSL 5 .8	Coupling Direction of rotation Paint shade Type of Terminal Box Terminal box position Max. Cable size Bearing type Type of Lubrication 8 elta	Coupling Direct Flexible Direction of rotation Bi-Direction Paint shade Epoxy Shade 631 of IS:5 Direction of rotation Bi-Direction Paint shade Epoxy Shade 631 of IS:5 Direct Flexible Bi-Direct Flexible Epoxy Shade 631 of IS:5 Standard Side Direct Flexible Bi-Direct Flexible F

NOTE

All performance values at rated voltage and frequency.

All performance parameters are subjected to standard tolerance as per IEC 15999

Technical data are subject to change. There may be discrepancies between calculated and name plate values.

FRegalRexnord