



# Dealers Industrial Equipment

No.:

Date: 12-SEP-2016

Customer :

## TECHNICAL PROPOSAL

### Three-phase induction motor - Squirrel cage rotor

Product line : Close Coupled Pump: Three-Phase - W01 (Rolled Steel) "JM" Type - ODP - High Efficiency  
Catalog Number : 00118OP3E143JM-S  
List Price : \$437

Notes:

Downloaded from <http://dealerselectric.com>  
Generated for Model #00118OP3E143JM-S

Performed by:

Checked:



# Dealers Industrial Equipment

No.:

Date: 12-SEP-2016

## DATA SHEET Three-phase induction motor - Squirrel cage rotor

Customer :  
 Product line : Close Coupled Pump: Three-Phase - W01 (Rolled Steel) "JM" Type - ODP - High Efficiency

Frame : 143/5JM  
 Output : 1 HP  
 Frequency : 60 Hz  
 Poles : 4  
 Full load speed : 1760 rpm  
 Slip : 2.22 %  
 Voltage : 208-230/460 V  
 Rated current : 3.60-3.26/1.63 A  
 Locked rotor current : 24.1/12.1 A  
 Locked rotor current (I<sub>L</sub>/I<sub>n</sub>) : 7.4  
 No-load current : 2.37/1.18 A  
 Full load torque : 2.94 lb.ft  
 Locked rotor torque : 280 %  
 Breakdown torque : 330 %  
 Design : B  
 Insulation class : F  
 Temperature rise : 80 K  
 Locked rotor time : ---  
 Service factor : 1.15  
 Duty cycle : S1  
 Ambient temperature : -20°C - +40°C  
 Altitude : 1000 m  
 Degree of Protection : ODP  
 Approximate weight : 30 lb  
 Moment of inertia : 0.09065 sq.ft.lb  
 Noise level : 52 dB(A)

	D.E.	N.D.E.	Load	Power factor	Efficiency (%)
Bearings	6206 ZZ	6203 ZZ	100%	0.70	82.5
Regreasing interval	---	---	75%	0.60	81.5
Grease amount	---	---	50%	0.46	77.0

Notes:  
 Downloaded from <http://dealerselectric.com>  
 Generated for Model #00118OP3E143JM-S

Performed by

Checked



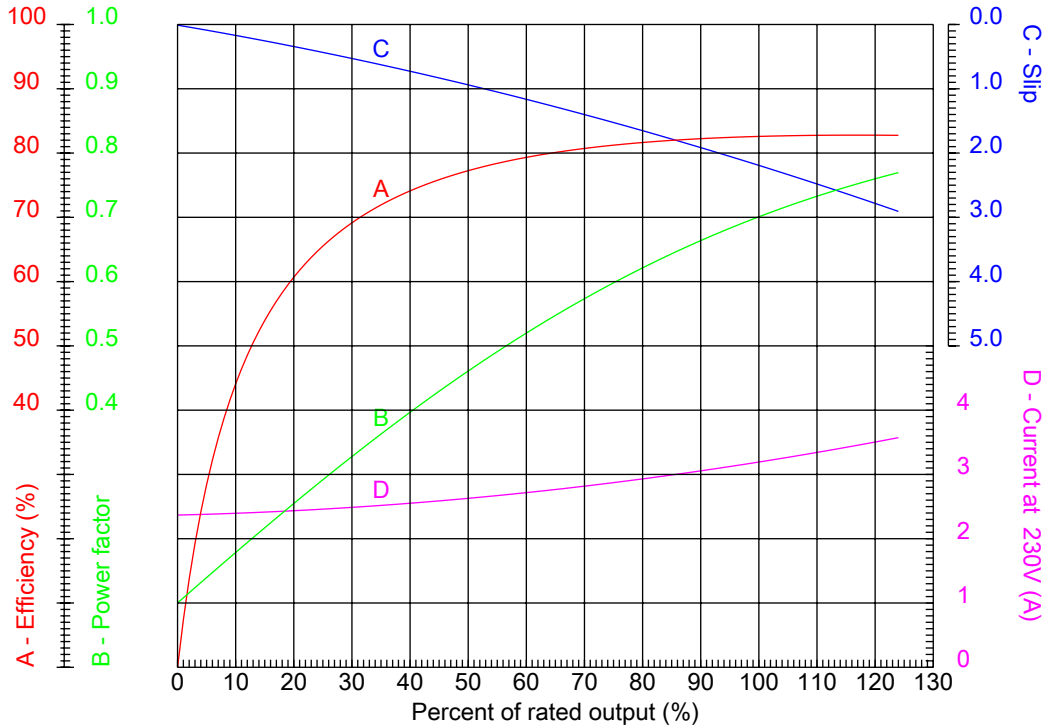
# Dealers Industrial Equipment

No.:

Date: 12-SEP-2016

## PERFORMANCE CURVES RELATED TO RATED OUTPUT

Three-phase induction motor - Squirrel cage rotor



Customer :  
 Product line : Close Coupled Pump: Three-Phase - W01 (Rolled Steel) "JM" Type - ODP - High Efficiency

Frame	: 143/5JM	Locked rotor current (I <sub>l</sub> /I <sub>n</sub> )	: 7.4
Output	: 1 HP	Duty cycle	: S1
Frequency	: 60 Hz	Service factor	: 1.15
Full load speed	: 1760 rpm	Design	: B
Voltage	: 208-230/460 V	Locked rotor torque	: 280 %
Rated current	: 3.60-3.26/1.63 A	Breakdown torque	: 330 %
Insulation class	: F		

Notes:  
 Downloaded from <http://dealerselectric.com>  
 Generated for Model #00118OP3E143JM-S

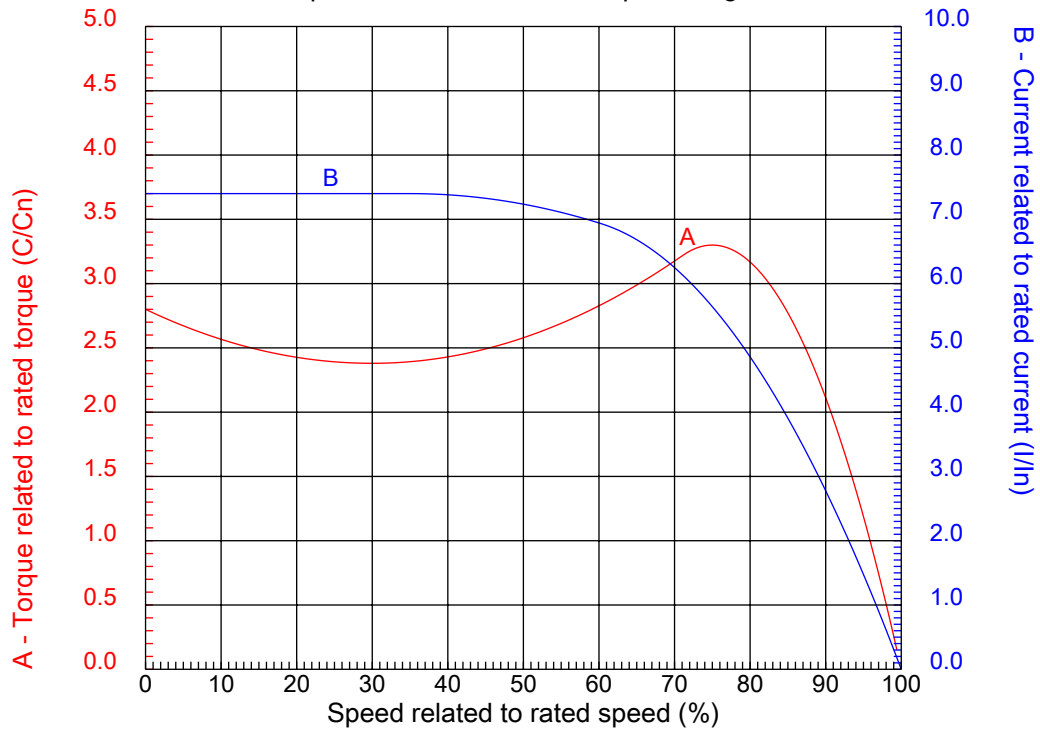
Performed by

Checked



## CHARACTERISTIC CURVES RELATED TO SPEED

Three-phase induction motor - Squirrel cage rotor



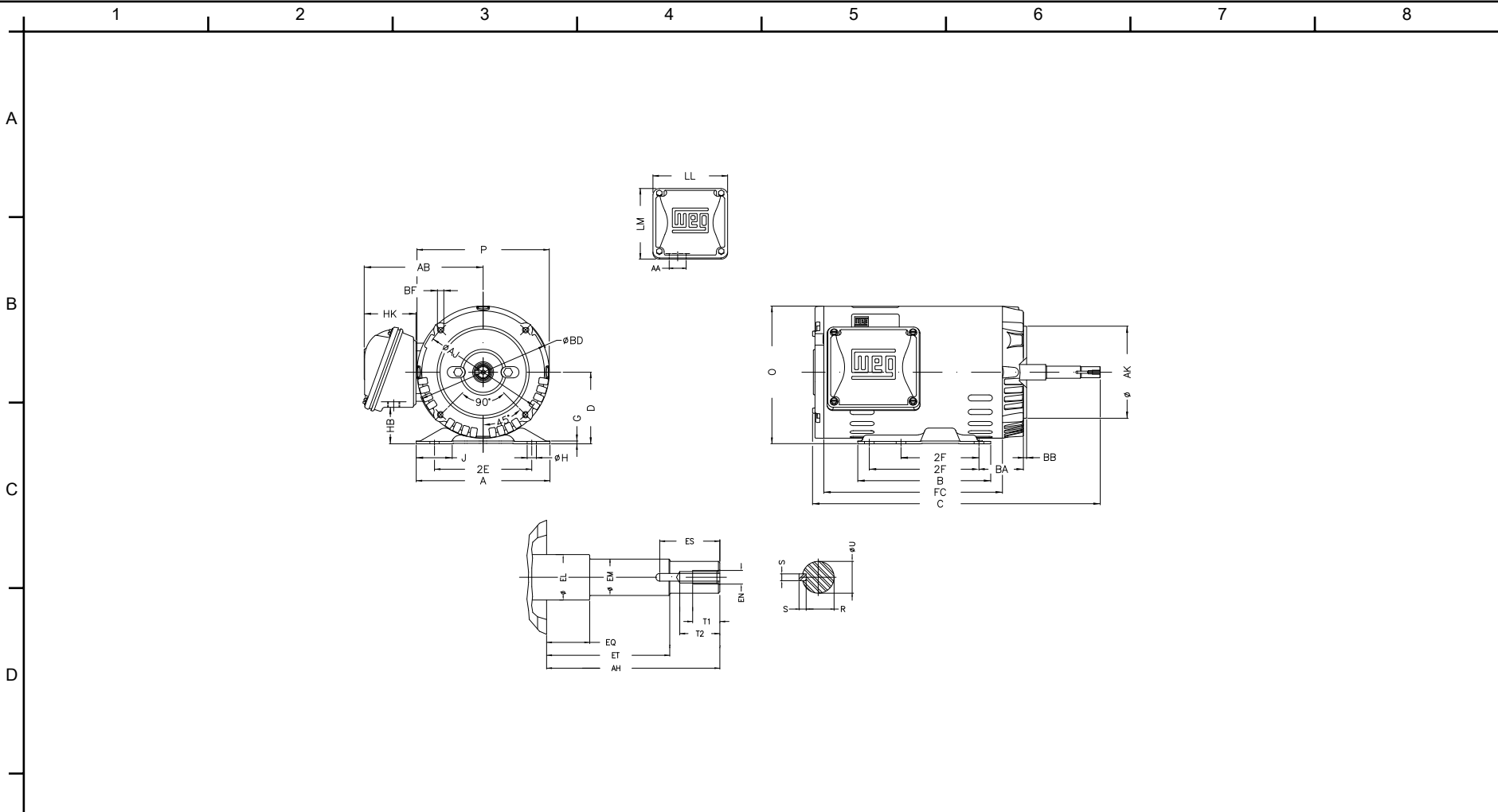
Customer :  
Product line : Close Coupled Pump: Three-Phase - W01 (Rolled Steel) "JM" Type - ODP - High Efficiency

Frame	: 143/5JM	Locked rotor current (I <sub>l</sub> /I <sub>n</sub> )	: 7.4
Output	: 1 HP	Duty cycle	: S1
Frequency	: 60 Hz	Service factor	: 1.15
Full load speed	: 1760 rpm	Design	: B
Voltage	: 208-230/460 V	Locked rotor torque	: 280 %
Rated current	: 3.60-3.26/1.63 A	Breakdown torque	: 330 %
Insulation class	: F		

Notes:  
Downloaded from <http://dealerselectric.com>  
Generated for Model #00118OP3E143JM-S

Performed by

Checked



Notes: Downloaded from <http://dealerselectric.com>  
 Generated for Model #001180P3E143JM-S

2E 5.500	J 1.732	A 6.535	P 6.456	AB 5.873
2F 4.000/5.000	B 6.496	BA 2.750	D 3.500	G 0.120
O 6.724	T 0.004	H 0.343	AA 1.118"	ER 4.258
EQ 0.630	ET 2.880	U 0.8745	EM 1.000	EL 1.156
EP 1.179	ES 1.575	t1 0.787	t2 1.102	C 13.701
CH 1.377	FC 7.874	Flange FC-149	AJ 5.874	AK 4.500
BD 6.450	BF UNC 3/8"x16	BB 0.157	AH 4.267	

Performed by:


Checked:

Customer:

Close Coupled Pump: Three-Phase - W01 (Rolled Steel) "JM" Type - ODP - High

Three-phase induction motor  
 Frame 143/5JM - ODP

12-SEP-2016



1 2 3 4 5 6 7 8

A

### LOW VOLTAGE

### HIGH VOLTAGE

B



C



D

E

F

Notes: Downloaded from <a href="http://dealerselectric.com">http://dealerselectric.com</a> Generated for Model #00118OP3E143JM-S		
Performed by:		
Checked:		
Customer:		
Close Coupled Pump: Three-Phase - W01 (Rolled Steel) "JM" Type - ODP - High		
Three-phase induction motor Frame 143/5JM - IP21	12-SEP-2016	