PRODUCT INFORMATION PACKET





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Product Information Packet: Model No: 256TTDX7263, Catalog No:Y457 Other Purpose Motor, 10 & 4.44 HP, 3 Ph, 60 & 60 Hz, 200-230 & 200-230 V, 1800 & 1800 RPM, 256T Frame, DP



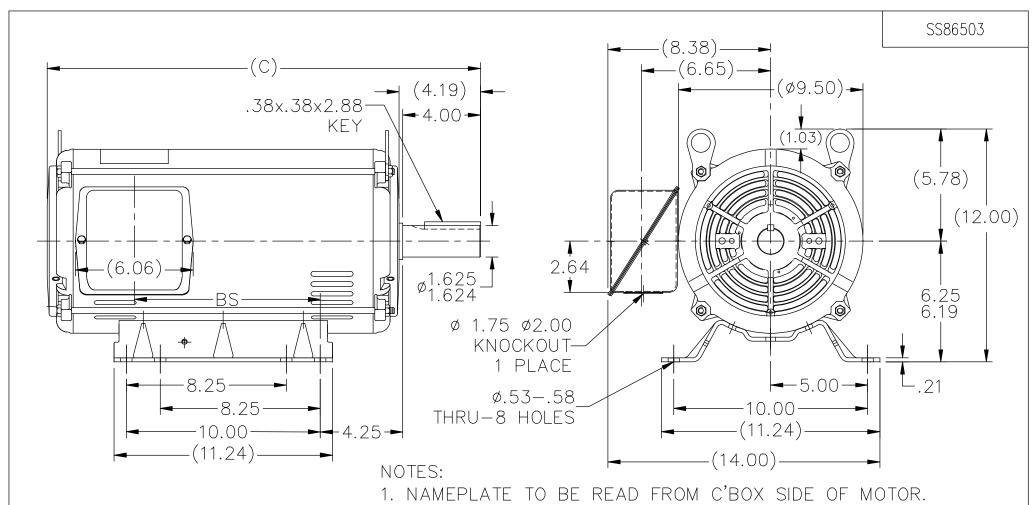
Nameplate Specifications

Phase	3	Output HP	10 & 4.44 Hp
Output KW	7.5 & 3.3 kW	Voltage	200-230 & 200-230 V
Speed	1770 & 1175 rpm	Service Factor	1.15 & 1.15
Frame	256T	Enclosure	Drip Proof
Thermal Protection	No Protection	Efficiency	88.5 & 80 %
Ambient Temperature	40 °C	Frequency	60 & 60 Hz
Current	28-26 & 15-14 A	Power Factor	81
Duty	Continuous	Insulation Class	В
Design Code	2VT	KVA Code	М
Drive End Bearing Size	6309	Opp Drive End Bearing Size	6208
UL	Recognized	CSA	Υ
CE	Υ	IP Code	12
Number of Speeds	2		

Technical Specifications

Electrical Type	Squirrel Cage Induction Run	Starting Method	Across The Line
Poles	4//6	Rotation	Reversible
Resistance Main	.98 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Type	Т	Overall Length	22.32 in
Frame Length	15.45 in	Shaft Diameter	1.625 in
Shaft Extension	4.19 in	Assembly/Box Mounting	F1/F2 Capable
Outline Drawing	A-SS86503-1545	Connection Drawing	A-EE7317

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2. BOX CAN BE MOUNTED IN 90° STEPS.

3. BOX CAN BE MOUNTED ON OPPOSITE SIDE BY REMOVING BRACKETS AND TURNING FRAME 180°. (EXCEPT AS NOTED.)

4. F2 MOUNT -USES 2ND HOLE ON 1370 FRAME.

1	ГИГ	05.47./05.07	00 70	0 47		\triangle									'	
	545	254T/256T	22.32	9.43		OR	F2							`F2	2 VIE	W.
8	ADDE	D F2 VIEW						UD	11/13/13	GR	TOL	LERANCES SS SPECIFIED		DR.	AWN SMC	04-22-1993
7	UPDA	TED DRAWIN	NG					TJW	04/27/2007		DEC.	INCHES		V CHI	K MOL	04-23-1993
6	REDR	AWN IN AU	TOCAD					TAT	05-19-2005	ML	.x	±.1			PD DRN	09-13-1993
5	UPDA	TED CONDU	JIT BOX	CN 28427				TJB	01-31-2000		.xx	±.03	TITLE OUTLINE	SC	4LE	1=5
4	ADDE	D NOTE #4	FOR F2 M	IOUNT C	1 24000	0-581		МН	06-10-1997		.xxx	±.005	250 FR. — BB — DR.PR.	REF		
3	DASH	1545 WAS	FOR 2561	FR. ONLY	CN 1	18683		KL	09-12-1994		.xxxx	±.0005	MAT'L.	FMF	=	
NC	D.		R	EVISION				В	Y & DATE	СНК	ANG	±7'30"	FINISH	PR	ΞV	
		AWING IN DESI								RFP			CAD FILE SS86503 SIZE DRAW	NG NO.	PAGE	OF REV.
		IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION . THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE						DIST	LB		A	SS86	5503	8		

MOUNTING

OR F2

BS

7.68

DASH

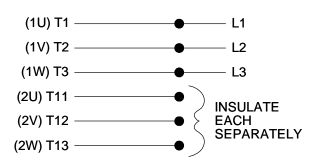
1370

FR.

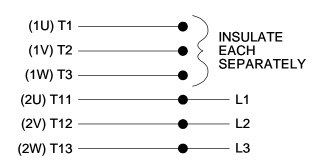
254T

20.57

LOW SPEED



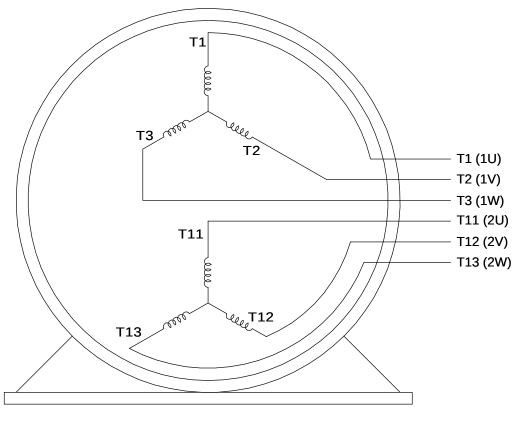
HIGHSPEED



TO REVERSE ROTATION ON EITHER SPEED: INTERCHANGE **ANY 2 LEADS ON THE** WINDING IN USE.

Uncontrolled Copy

THREE PHASE, SINGLE VOLT, 6 LEAD 2 SPEED REVERSIBLE MOTOR



VIEW OF TERMINAL END

DRAWING REVISION	REVISION BY	DATE							
С	JJB	10-25-2017							
ECO	APPROVED BY	DATE							
ECO-0132917	TLB	10-30-2017							
ECO DESCRIPTION DEVISED DED ECO & LIDDATED TO STANDARDS									
)	TANDADDC							

REVISED PER ECO & UPDATED TO STANDARDS

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	DRAWN BY LZ DATE 01-05-1	994	R	REGAL	Rega	al Beloit Ame	rica, Inc.	
	APPROVED BY GK DATE 01-17-1	994	DESC			IAGRAM-II NGLE - 2 SPEED		-
	REFERENCE		MATE	RIAL			PROCESS/FINISH	
\	THIRD ANGLE PROJECTION	⊕⊖	SIZE	DRAWING NU	JMBER	EE7317		SHEET 1 OF 1

CERTIFICATION DATA SHEET

Model#: 256TTDX7263 AB WINDING#: 215(4-6)39 NONE 1 CONN. DIAGRAM: A-EE7317 ASSEMBLY: F1/F2 CAPABLE

OUTLINE: A-SS86503-1545

TYPICAL MOTOR PERFORMANCE DATA

HP	_ KW	/	SYNC. RPM		F.L. RPM	FRAME	ENC	OSURE	KV.	A CODE	DESIGN
10&4 7/16	7.5&3	.31	1200		1770&1175	256T		DP		М	2VT
		1			,					1	¬
PH	Hz	VOLT	S FLAM	PS	START TYPE	DUTY	INSL		6.F	AMB°C	ELEVATION
3	60/60	200-23	30 28-26&1	5-14	ACROSS THE	CONTINUOU	B3	1 1!	5/1 15	40	3300

FULL LOAD EFF: 88.5&80	3/4 LOAD EFF: 80	1/2 LOAD EFF: 76.5	GTD. EFF	ELEC. TYPE	NO LOAD AMPS
FULL LOAD PF: 81&73	3/4 LOAD PF: 63.5	1/2 LOAD PF: 50	76	SQ CAGE IND RUN	9.4

LINE

F.L. TORQUE	LOCKED ROTOR AMPS	L.R. TORQUE	B.D. TORQUE	F.L. RISE°C
20 LB-FT	90	48.5 LB-FT 243	63.5 LB-FT 318	55

SOUND PRESSURE @ 3 FT.	SOUND POWER	ROTOR WK^2	MAX. WK^2	SAFE STALL TIME	STARTS /HOUR	APPROX. MOTOR WGT
64 dBA	74 dBA	1.7 LB-FT^2	- LB-FT^2	- SEC.	=	- LBS.

*** SUPPLEMENTAL INFORMATION ***

DE BRACKET TYPE	ODE BRACKET	MOUNT TYPE	ORIENTATION	SEVERE DUTY	HAZARDOUS LOCATION	DRIP COVER	SCREENS	PAINT
STANDARD	STANDARD	RIGID	HORIZONTAL	FALSE	NONE	FALSE	NONE	GRAY (ENAMEL)

BEAF	BEARINGS		SHAFT TYPE	SPECIAL DE	SPECIAL ODE	SHAFT	FRAME
DE	OPE					MATERIAL	MATERIAL
BALL	BALL	POLYREX EM	Т	NONE	NONE	1045 HOT	ROLLED STEEL
6309	6208					ROLLED (C-204)	

	THERMO-PF	ROTECTORS	THERMISTORS	CONTROL	SPACE /n HEATERS	
THERMOSTATS	THERMOSTATS PROTECTORS WDG RTDs		BRG RTDs			
NONE	NOT	NONE	NONE	NONE	FALSE	NONE VOLTS

If Inverter equals NONE, contact factory for further information

INVERTER TORQUE: NONE INV. HP SPEED RANGE: NONE ENCODER: NONE NONE NONE

NONE

NONE NONE PPR BRAKE: NONE NONE NONE P/N NONE

NONE

NONE FT-LB NONE V NONE Hz

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DATE: 06/23/2017 06:41:08 AM FORM 3531 REV.3 02/07/99

