

INDUCTION MOTOR

5.5 kW 6 P 132M

	Y	DAT				A SHEET				0.0 K	102	IVI		
MODEL: 108H	CUSTOMER:				COIL SPEC				NO.:		REV. N	O: 0		
APPLICATION: PROJECT NAM					AME:	QUANTITY:								
GENERAL DATA						PERFORMANCE DATA								
FRAME NO.		132M			OUTPUT				5.5 kW					
		☐ DRIP PROOF				POLES				6 POLES				
ENCLOSURE		✓ TOTALLY ENCLOSED				ROTOR TYPE				SQUIRREL CAGE				
	☐ Increased Safety Expproof								✓ D	✓ D.O.L ☐ Y-△				
PROTECTION		44				STARTING METHOD				☐ REACTOR (%TAP) ☐ V.V.V.				V.V.V.F
METHODS OF	☐ SC ☑ FC ☐ NV								□ v	☐ VECTOR-DRIVE				
PHASE		3 PHASE				RATED VOLTAGE					220	V		V
SERVICE FACTOR		1.0				FREQUENCY				60)		Hz	
INSULATION CLASS		F CLASS				CURRENT								
TEMP. RISE A	S.F 1.0)				NO LOAD						Α		Α	
RES. METHOD		100 deg				FULL LOAD					21.0	Α		Α
THERMO. METHOD		deg			STARTING					147.2	Α		Α	
LOCATION		☑ INDOOR ☐ OUTDOOR				EFFICIENCY							1	
ALTITUDE		1000 m				AT 1/2 LOAD							%	
HUMIDITY		80 %				AT 3/4 LOAD							%	
AMBIENT TEMPERATURE		-10~45 °C			AT FULL LOAD					88.0		%		
RATING		☑ CONT. ☐ %ED				POWER FACTOR				•				
NEMA DESIGN		В				AT 1/2 LOAD							%	
MOUNTING		☑ B3 ☐ B5 ☐ V1 ☐ B3B5			AT 3/4 LOAD							%		
BEARING TYPE		BALL / BALL			AT FULL LOAD					78.0		%		
DE\N-DE		6208ZZ / 6206ZZ				SPEED (AT FULL LOAD)					1160		rpm	
	LUBRICANT		GRI	EASE		TORQUE								
COUPLING METHOD		☑ DIRE	CT		V-BELT	FULI	L LOA	AD.			4.62	kg-r	n	100%
ROTATION(Facing Drive End)		□cw		√ (CCW	LOC	KED	ROTOR			6.93	kg-r	m	150%
SHAFT						BREAKDOWN					8.77	kg-r	m	190%
EXTENSION		SINGLE				NOISE LEVEL					68.0		dB(A)	
EXTERNAL THRUST		-				VIBRATION					30.0		μm	
TERMINAL BO					ALLOWABLE LOAD GD2 REFERRED				D TO M	OTOR S	HAFT			
MAIN		STEEL AL CAST			(AT DIRECT ON-LINE)					61.8		kg-m ²		
AUX.		✓ YES NO			Motor GD ²					0.201		kg-m ²		
BOX LOC	ATION		(Viewe		Orive end)	MOTOR A		OX. WEIG	HT		80		kg	
APPLICATION STANDARDS			`	S.IEC	,	PAINTING	- 1	MUNSELL				7.1B 4.0		
		TO:IEO				THICKNESS			√s	ΓANDAΙ			μm	
ACCESSORIES (OPTIONAL)						SUBMITT							_	
TEMPERATUR	,				OUTLINE DIMENSION					DW-I08HC8FFCA				
WINDING	i	NO				SPEED-TO	RQL	JE CURVE		S	T-108HC8	BFFCA		
	TYPE	-				TERMINAL	_BO>	X DIMENS	ION	TI	3-108HC	BFFCA		
BEARING		NO												
	TYPE	-												
SPACE HEATER		NO												
	RATING	-												
						REM	ΔRΚ	S						
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						REMARKS 1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.								
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.					,.		5/(1/	L O/ (L	III		,			
2. OTHERS NOT MENTIONED IN THIS SHEET SHALL BE														
	NCE WITH HIGEN M													
TE : TOTALLY ENCLOSED		DP : DRIP PROOF			DATE PREP			RED	CHF	CKED	APPF	ROVED		
FC : FAN COOLED		SC : SELF COOLED			2016-02-26				O.S.KANG		.HA		.HA	