HIDEN				INDUCTION MOTOR DATA SHEET				22 l	κW	6 P	180	L
MODEL:	CUSTOMER:			COIL SPEC			NO.:			REV. NO	: 0	
APPLICATION	N:	PROJECT NAME:						QUANTITY :			I.	SETS
	GENER	RAL DAT	A		PERFOR			MANCE DATA				
FRAME NO.		180L			OUTPUT			22		kW		
		☐ DRIP PROOF			POLES			6		POLES		
ENCLOSURE		✓ TOTALLY ENCLOSED			ROTOR TYPE			SQUIRREL CAGE				
		☐ Increa	ased Safe	ety Expproof				D.0	O.L	√ Y-		
PROTECTION	N	IP 55			STARTING METHOD			☐ REACTOR (%TAP) ☐ V.V.V.F				
METHODS O	F COOLING	☐ SC ☑ FC ☐						☐ VECTOR DRIVE				
PHASE		3 PHASE			RATED VOLTAGE			3	380	V		V
SERVICE FACTOR		1.15			FREQUENCY			60			Hz	
INSULATION	CLASS	F CLASS			CURRENT							
ΓEMP.RISE A	T FULL LOAD (at S	.F 1.0)			NO LOAD					А		А
RES. METHOD		105 deg			FULL LOAD			4	4.5	А		Α
THERM	O. METHOD		de		STARTIN	IG		28	38.9	Α		Α
LOCATION		✓ INDOOR □ OUTDOOR			EFFICIENCY						1	
ALTITUDE		1000 m			AT 1/2 LOAD						%	
HUMIDITY		80 %			AT 3/4 LOAD						%	
AMBIENT TEMPERATURE		-10~40			AT FULL LOAD			9	1.7		%	
RATING		✓ CONT.			POWER FACTOR							
NEMA DESIG	N	В			AT 1/2 LOAD						%	
MOUNTING		☑ B3 ☐ B5 ☐ V1 ☐ B3B5			AT 3/4 LOAD						%	
BEARING TYPE		BALL / BALL			AT FULL LOAD			82.0 %				
	DE\N-DE	63127		6309ZZ	SPEED (AT F			1	170		rpm	
	LUBRICANT		GREAS		TORQUE						- F	
COUPLING METHOD		✓ DIRE		V-BELT	FULL LO	AD		1	8.3	kg-r	n	100%
ROTATION(Facing Drive End)		CW CCW			LOCKED ROTOR				5.6	kg-r		140%
SHAFT	doing Divo Lilay				BREAKD				3.0	kg-r		180%
EXTENS	SION	SINGLE			NOISE LEVEL				9.0	ilig i	dB(A)	.0070
EXTERNAL THRUST		JINOLL			VIBRATION				0.0			
		-			ALLOWABLE LOAD GD ² REFERRE			pan				
TERMINAL B	UX				-						2	
MAIN		STEEL LAL CAST			(AT DIRECT ON-LINE)				17.0		kg-m ²	
AUX.		∐ YES	<u> </u>	✓ NO	Motor GD ²			1909		kg-m ²		
BOX LO		LEFT		rom Drive end)	MOTOR APPE	1		2	210	EDD 2 5	kg	
APPLICATION STANDARDS		KS.IEC			PAINTING MUNSELL NO.			5PB 2.5/8.0				
						THICKNES		✓ ST/				μ m
TEMPERATU	ACCESSOR	ES (OPT	IONAL)		OUT IN FORM		UBMITT					
	RE DETECTOR	NO			OUTLINE DIMI					-30HU8		
WINDIN	TYPE	NO			SPEED-TORQUE CURVE TERMINAL BOX DIMENS			ST-KMH-30H TB-180FR ST				
BEARIN		NO			I ERIVIIIVAL DO	V DIMENSI	ION	I D-	TOUFF	SIEEL		
DLAMIN	TYPE	-										
SPACE HEAT		NO										
01710211211	RATING	-										
NOTE		REMARKS										
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE					1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.							
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.					2. HIGH EFFICIENCY MOTOR.							
2. OTHERS NO	T MENTIONED IN TH	IIS SHEET S	HALL BE									
IN ACCORDA	ANCE WITH HIGEN N	OTOR STAN	NDARD.									
TE : TOTALLY	/ ENCLOSED	DP : DRIP PROOF			DATE PREPA		RED	CHE	CKED	APPRO	VED	
FC : FAN COO	OLED	SC : SELF COOLED			2015-07-16 H.S.L		EE	K.	I.HA	K.I.H	IA	