

INDUCTION MOTOR

90 kW 6 P

280S

		_		DAI	/	SHE								
MODEL: CUSTOMER:								СО	IL SPEC	: NO.:			REV. N	O: 0
APPLICATION: PROJECT NAME:						•					QUANTITY:			SETS
GENERAL DATA						PERFORMANCE DATA								
FRAME NO.		280S			OUTPUT				9	90 kW				
		☐ DRIP PROOF			POLES				6	6 POLES				
ENCLOSURE		✓ TOTALLY ENCLOSED			ROTOR TYPE				S	SQUIRREL CAGE				
		☐ Increased Safety Expproof							□ D.O.L ☑ Y-△					
PROTECTION		IP 55			STARTING METHOD				☐ REACTOR (%TAP) ☐ V.V.V.F					
METHODS OF	COOLING	SC FC									☐ VECTOR-DRIVE			
PHASE		3 PHASE			RATED VOLTAGE					380	V		V	
SERVICE FAC	TOR	1.15			FREQUENCY				6	60		Hz		
INSULATION (CLASS	F CLASS			CURRENT				,					
TEMP. RISE A	· · · · · · · · · · · · · · · · · · ·			NO LOAD						Α		Α		
RES. ME	THOD	105 deg			FULL LOAD					173.0	Α		Α	
THERMO). METHOD	°C			STARTING					1211.0	Α		Α	
LOCATION		✓ INDOOR □ OUTDOOR			EFFICIENCY									
ALTITUDE		1000 m			AT 1/2 LOAD					%				
HUMIDITY		80 %			AT 3/4 LOAD				%					
AMBIENT TEMPERATURE		-10~40 °C			AT FULL LOAD					94.1		%		
RATING		✓ CONT.			POWER FACTOR									
NEMA DESIGN		В			AT 1/2 LOAD							%		
MOUNTING		✓ B3 ☐ B5 ☐ V1 ☐ B3B5			AT 3/4 LOAD				%					
BEARING TYPE		ROLLER / BALL			AT FULL LOAD					84.0 %				
DE\N-DE		NU318 / 6318C3			SPEED (AT FULL LOAD)				1180 rpm					
	LUBRICANT		GREASE		TOR	QUE								
COUPLING METHOD		DIRE		✓ V-BELT		FULL LO					74.3	kg-n	1	100%
•	cing Drive End)	☐ cw ✓ ccw			LOCKED ROTOR					81.7	kg-m	kg-m		
SHAFT					BREAKDOWN					126.3		kg-m		
EXTENSION		SINGLE			NOISE LEVEL					85.0		dB(A)		
EXTERNAL THRUST		-			VIBRATION					30.0		μ m		
TERMINAL BC	X				ALLOWABLE LOAD GD ² REFERRED				O TO MOTOR SHAFT					
MAIN		STEEL AL CAST			(AT DIRECT ON-LINE)					585.0	l	kg-m ²		
AUX.		YES		✓ NO	Moto	or GD ²				•	12.1784	l	kg-m ²	
BOX LOC		TOP	(Viewed fro	m Drive end)	MOT	OR APPF	ROX. V	VEIG	HT		860		kg	
APPLICATION	STANDARDS	KS.IEC			PAINTING MUNSELL NO.					5PB 2.5/	8.0			
						THICKNESS				STANDARD μm				
ACCESSORIES (OPTIONAL)											AL DRAWINGS			
	RE DETECTOR	NO			OUTLINE DIMENSION SPEED-TORQUE CURVE					DW-KMH120HU8P ST-KMH120HU8P				
WINDING		NO												
BEARING	TYPE	- NO			IEKI	MINAL BO	ואווע אינ	ENSI	ION	ļ	B-280SN	/ -		
DLANING	TYPE	-												
SPACE HEATE		NO												
	RATING	-												
		1												-
NOTE						REMARK								
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.								
	MENTIONED IN TH													
	NCE WITH HIGEN M								T			ı		
TE:TOTALLY		DP : DRIP PROOF				DATE PREPA						CHECKED APPROVED		
FC: FAN COO	LED	SC: SFLF	C : SELE COOLED			2015-08-28 C.W.F			KIM	SS	YUN	TIF	PARK	