	INDII	INDUCTION MOTOR DATA SHEET				PROJECT No.	1490
HYOSUNG HEAVY INDUSTR						MODEL No.	24TEFCFEB
	U P	<u> </u>	JIILI	_ •		L-SPEC No.	DSML21195M
SHEET 1 OF 1	CUSTOMER					i	
FOR INFORMATION	JOB NO.					ITEM No.	
SERVICE SITE					QUANTITY		
GENERAL D	DATA			I	PERFORMA	NCE DATA	
FRAME No.	180M		OUTPUT			22	kW
TYPE	TEFC	F	POLES			4	Р
ENCLOSURE	TE	F	ROTOR TYPE		SQUIRREL CAGE		
COOLING METHOD	FC(IC411)	5	STARTING METHOD		DIRECT ON LINE		
INSULATION CLASS	F CLASS	F	PHASE			3	PHASE
TEMP. RISE AT FULL LOAD		F	FREQUENCY		60	Hz	
RES. METHOD	80 K (at S.F:1.0)	5	SPEED (AT FULL LOAD)		1780	r/min	
RATING	S1	F	PRIMARY				
LOCATION	INDOOR		VOLTAGE		380	V	
ALTITUDE	LESS THAN 1000 m		NO LOAD CURRENT		NT	21.5	A
HUMIDITY	LESS THAN 80 %		FULL LOAD CURRENT		RENT	44.6	Α
AMBIENT TEMP.	40 °C		LOCKED-ROTOR CURRENT		740	%	
EXPLOSION PROOF TYPE	N/A	E	EFFICIENCY				
MOUNTING	B3		AT 1/2	2 LOAD		90.6	%
BEARING TYPE	ANTI-FRICTION		AT 3/4	LOAD		92.6	%
NDE/DE BRG. No.	6310ZZ / 6312ZZ		AT FU	ILL LOAD		93.6	%
BRG. LUBRICATION	N/A	F	POWER F	ACTOR			
PROTECTION GRADE	IP55		AT 1/2	2 LOAD		65.0	%
SERVICE FACTOR	1.15		AT 3/4	LOAD		75.0	%
DRIVE	DIRECT COUPLED		AT FU	ILL LOAD		80.0	%
SHAFT		7	TORQUE				
EXTENSION	SINGLE					12.04	kg-m
EXTERNAL THRUST N/A			FULL LOAD		118.1	N-m	
NOISE LEVEL(MEAN VALUE AT 1m FROM MOTOR)			LOCKED ROTOR		210	%	
NO-LOAD	N/A		BREAKDOWN			260	%
VIBRATION	N/A	N	MOTOR GD ²		0.991	kg-m²	
NUMBER OF		N	MAX LOAD GD ² AT MOTOR SHAFT		50.8	kg-m²	
CONSECUTIVE STARTS	N/A	N	MOTOR APPROX. WEIGHT		223	kg	
ROTATION(VIEWED FROM DE)	C.C.W	F	PAINTING			0.5PB 3.2/4.4 (UF	RETHANE)
ACCESSORIES (OPTIONAL)			SUBMITTAL DRAWINGS				
TEMPERATURE DETECTOR		(OUTLINE DIMENSION			ES1AS40110	
WINDING	NO	(CONDUIT BOX & COVER			ES1B100803	
TYPE -		-	SPEED-TORQUE & CURRENT			DOMI 24405M	
BEARING N	NO		CURVE			DSML21195M	
TYPE -			THERMAL LIMIT & TIME-		DSML21195M		
SPACE HEATER N	NO		CURRENT CURVE			BOWIEZ TOOM	
RATING -			LOAD vs POWER FACTOR & EFFICIENCY			DSML21195M	
			<remarks></remarks>				
APPLICATION STANDARDS IEC60034-1, ISO 3746			1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE. 2. PREMIUM EFFICIENCY TYPE MOTOR				
<note> 1. THESE DATA ARE ONLY DESIGN VALUES AN TOLERANCE OF APPLICATION STANDARD. 2. EXCEPT FOR STATEMENTS SPECIFIED ON</note>			z. PREMIL	JM EFFICIÉN	NCY TYPE M	UTUR	
SHALL BE IN ACCORDANCE WITH MAKER STA 3. THE TEMPERATURE MEASURED AT BEARIN	ANDARD	F	REV. NO	DATE	PREPARE	D CHECKED	APPROVED
105°C.	TO THOUSING DOES NOT EXCEED		1	2025-09-22	S.U.LEE	J.H.CHA	Y.J.PARK
Data are subject to change without notice ('서게 게서 미 궤자 하겨에 따라 !	ᅜ	1 어이 트사	i iloiti Hi 71	되 스 이으\		A4(210X297)

Data are subject to change without notice.(설계 개선 및 제작 환경에 따라 사전 공지 없이 특성 사양치 변경될 수 있음)