HYOSIING HEAVY

INDUCTION MOTOR PROJECT No. P42-4160-201904-1164
HS No. 201904-6427_7000_004

HYOSUNG III	W 1 USTRIES	TO A COLA	- CI			HS No.		201904-642	27_7000_004	
		DATA	\mathbf{S}	HEE	ZT	L-SPEC I	No.	DSML2150	3F003H	
SHEET 1 OF 1		CUSTOMER :						*		
FOR PROPOSAL JOB No. :		N/A			I	ITEM No. :				
SERVICE : N/A SITE :							QUANTITY 1 SET			
GENERA	PERFORMANCE DATA									
FRAME No.	132M		OU	TPUT				4	kW	
TYPE	TEFC			POLES			6 P			
ENCLOSURE	TE		ROTOR TYPE				SQUIRREL CAGE			
COOLING METHOD	FC(IC411)		STARTING METHOD				DIRECT ON LINE			
INSULATION CLASS	F CLASS		PHASE				3 PHASE			
TEMP. RISE AT FULL LOAD			FREQUENCY				50 Hz			
RES. METHOD	80 K (at S.F:1.0)			SPEED (AT FULL LOAD)			975 r/min			
RATING	S1		PR	IMARY		,				
LOCATION	INDO	OR	VOLTAGE				380 V			
ALTITUDE	LESS THAN 1000 m		NO LOAD CURRENT			NT TV	4.7 A			
HUMIDITY		THAN 80 %	FULL LOAD CURRENT				9.7 A			
AMBIENT TEMP.	40	°C	LOCKED-ROTOR CURRENT				600 %			
EXPLOSION PROOF TYPE	N/A	EFFICIENCY								
MOUNTING	B3		AT 1/2 LOAD				82.5 %			
BEARING TYPE		FRICTION	AT 3/4 LOAD				83.6 %			
NDE/DE BRG. No.	62072		AT FULL LOAD				84.6 %			
BRG. LUBRICATION	N/A	2 / 020022	POWER FACTOR				04.0 /0			
PROTECTION GRADE	IP55		AT 1/2 LOAD					59.0	%	
SERVICE FACTOR	1.0		AT 3/4 LOAD					69.0	%	
DRIVE		CT COLIDI ED	AT FULL LOAD					74.0	%	
DRIVE DIRECT COUPLED SHAFT			TORQUE							
EXTENSION	SING		Г	FULL L	OVD			4	ka m	
EXTERNAL THRUST	N/A	LE		FULL L	LOAD			39.2	kg-m N-m	
NOISE LEVEL(MEAN VALUE AT 1m FROM MOTO		MOTOD)	LOCKED ROTOR				170	%		
NO-LOAD	· · · · · · · · · · · · · · · · · · ·		BREAKDOWN					210	%	
VIBRATION			MOTOR GD ²					0.354		
NUMBER OF COLD: 2 / HOT: 1 (6P)					OLIAET		18.2	kg-m ²		
CONSECUTIVE STARTS		7.2/101.1(67)	MAX LOAD GD ² AT MOTOR SHAFT MOTOR APPROX. WEIGHT					85	kg-m ²	
			PAINTING			ВПІ	85 kg 0.5PB 3.2/4.4 (ENAMEL)			
,			SUBMITTAL			MITTAL	, ,			
ACCESSORIES (OPTIONAL) TEMPERATURE DETECTOR			OUTLINE DIMENSION				ES1AS33107			
WINDING						-D	ES1B100102			
TYPE	N/A		SPEED-TORQUE &			EK	1STP42-4160-201904-1164			
BEARING	NO		CURRENT CURVE				1011 42 4100 201004 1104			
TYPE	N/A		THERMAL LIMIT				1TLP42-4160-201904-1164			
SPACE HEATER	NO			& TIME-CURRENT						
RATING	N/A			LOAD vs POWER			1PEP42-4160-201904-1164			
				& EFFICIENCY						
			<remarks> 1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.</remarks>							
									E.	
	2. HIGH EFFICIENCY TYPE MOTOR									
APPLICATION STANDARDS										
IEC60034-1										
< NOTE > 1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE										
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARD.										
2. EXCEPT FOR STATEMENTS SPECIFIED	ON THIS S	HEET,								
ANYTHING ELSE SHALL BE IN ACCORDANCE WITH MAKER'S STANDARD.				0	2019-05-13	S.U.LEE		J.H.CHA	T.H.KIM	
3. THE TEMPERATURE MEASURED AT BEARING HOUSING DOES NOT EXCEED 105			RE	V. NO	DATE	PREPARE	D	CHECKED	APPROVED	