13 SANITARY AERATION BLOWER MOTOR DATA SHEET

13 SHITTIKI TEKITION BEOWEKI		711111	OTTEET.		
1. Name of motor	-		Sanitary aeration blower motor		
2. Manufacturer	-		SIEMENS CHINA		
3. Country of origin	-		CHINA		
4. Type/machine code	-		1LE0001-1CA13-3AA4		
5. Applied standard (characteristics)	-		Ι	EC	
6. Ratings					
(1) Rated output	kW			7.5	
(2) Service factor	-			1	
(3) Number of pole	-			2	
(4) Rated speed	min	-1	29	930	
(5) Rated voltage	V		3	80	
(6) Number of phases				3	
(7) Rated frequency	Hz		50		
(8) Insulation class	-		F		
(9) Temperature rise	-		В		
(10) Rated duty			S1		
7. Service Conditions	-				
(1) Starting method	_		Directly		
(2) Direction of rotation (viewed from DE)	_		Clockwise		
(3) Reverse rotation (Yes / No)	_		No		
(4) Location (Indoor / Outdoor)			Indoor		
(5) Enclosure IP rating	-		IP54		
(a) Motor frame	-		IP54		
(b) Terminal boxes	-		IP54		
(6) Installation (Horizontal / Vertical)			Horizontal		
(7) Design ambient temperature	۰C		-20~+40		
(8) Explosion proof (Required / Not required)			Not required		
(9) Noise level (at full-load condition)	dB (A	A)	66.0dB(A)		
Originator Identification number CHEC WATER TJB56-GNA-E-DAS-0001		Rev. B	Date Lang. Sheet 31/MAR/19 En 51/102		

		•
3. Characteristics		
(1) Current		
(a) Normal current	A	14.5
(b) No-load current	A	
(c) Starting current	A	108.75
(2) Torque		24.4NM
(a) Starting torque	%	56.12NM
(b) Maximum torque	%	70.76NM
(3) Slip at rated output		
(4) Efficiencies		
(a) At 100% load	%	88.1
(b) At 75% load	%	88.8
(c) At 50% load	%	
(d) At 25% load	%	· ·
(5) Power factor		
(a) At rated load	%	89
(b) At starting load	%	
(6) GD2 coupled with driven equipment	kg-m ²	
(7) Starting time with driven equipment	S	
(8) Allowable number of starts		
(a) From cold condition per hour	-	
(b) From hot condition per hour	-	
(c) Minimum time between 2 starts (running state)	min	
(d) Minimum time between 2 starts (stop state)	min	
(9) Allowable locked-rotor time		
(a) At cold condition	S	
(b) At hot condition	s	

Originator	Identification number	Rev.	Date	Lang.	Sheet
CHEC WATER	TJB56-GNA-E-DAS-0001	В	31/MAR/19	En	52/102

·	
-	Delta
-	6208-2Z-C3
-	
-	
-	
-	
-	
-	
	NA
m³/h	NA
°C	
kPa	
-	
m³/h	NA
°C	NA
kPa	NA
-	NA
W	NA
kg	92
-	NA
	NA
	°C kPa - m³/h °C kPa - W

Originator	Identification number	Rev.	Date	Lang.	Sheet
CHEC WATER	TJB56-GNA-E-DAS-0001	В	31/MAR/19	En	53/102

Downloaded on 30 September 2024 11:24 | Tri Okta Ervina - ENG BJS

(3) Current transformers (for MV motors only)		NA
(a) Characteristics curves	-	NA
(b) Outline drawing	-	NA
(4) Efficiency curves	-	NA
(5) Thermal capability curves		NA
(a) At cold condition	-	NA
(b) At hot condition	-	NA
(6) Starting and speed torque characteristics at 80%, 90% and 100% voltage	-	NA

Originator	Identification number	Rev.	Date	Lang.	Sheet
CHEC WATER	TJB56-GNA-E-DAS-0001	В	31/MAR/19	En	54/102