			7 2111	1		3	2	0001	1	40.1
BFP		901	S1 PPFC-D	27	Ŀ	Hz 50		R.P.M	ďΨ	1.51vW
√70*	BFPT B TGR	VOLT. FREQ INSUL RATING MODEL FRAME NO.	MODEL	TIME RATING	INSUL.	FREQ		SYN. SPEED	OUTPUT POLE	OUTPUT
BFP				271.00						
√70*	BFPT A TGR	ORDER NO: 1010123281-10	NO: 10101		(06-	(INDOOR) (WMP-90)	(INDO	NDUCTION MOTOR	CTION	INDOC
Desc	Application		.:	PO. NO:			ROTOR	冠	3-PHASE	က 
Note			CITCHOMED. TO I	CITCTOM	CAGE	COOLED, SQUIRREL CAGE	COOLED	-1		<u> </u>
ment	TJB 5&6 Equipment		;;	TOTALLY ENCLOSED FAN FILE NO:	ED FAN	Z ENCLOS	TOTALLY	T.	OTITI INF	

\* IE2 EFFICIENCY

\* IP44

\* PAINTING: ZINC PRIMER 80um, EPOXY INTERMEDIATE 150um, PU FINISH 40um \* COLOR: RAL 5021 \* WIRE LABEL COLOR: (U=BLACK, V=BROWN, W=GREY) WITH POWER CABLE TERMINALS.

BFPT TURNING GEAR MOTOR APPLICATION CD L \* NDE: INSULATED BEARING \* NOISE LEVEL: 79 dBA AT 1 METER ON NO-LOAD \* WITH TERMINAL BLOCK \* NDE: INSULATED BEAF

tion 4-0S	ТВ
Rotative Direction	VΊ
Rotati	ΑE
A A A A A A A A A A A A A A A A A A A	НF
	ET
M8 TAP AS	LE
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	Sø
10-91 × 0+1	φP
□   <sup>∞</sup>   <del>                                   </del>	Nø
DA \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Μø
T	Т

WEIGHT 26Kg 27 | 6205zz | **2RZTN9/HC5C3WT** 0.D.E Note:1.tolerance of shaft end diameter d: j6  $(+0.009\ ,\ -0.004)$ D.E 2.DIMENSION N TOLERANCE: j6 (+0.014, -0.011)
3. F CLASS INSULATION. | DESTENBULD S WOV HALLON GAGD 20 ŗ ∞ H 40 ED 50 ы 24 φD

APPROX

BEARING NO.

277

0

142

50

190

207

12

200

130

165

378

|

SHAFT END 3.5

**<b>QTATUNG** 

CHECKED | L.J.Lee Moy.09'2018 3RD ANGLE PROJECTION **DESIGNED** D.S. Wey Moy.09'2018 DWG. NO: AS−071332 (3) APPROVED L.J.Lee May.09'2018 DIMENSIONS IN mm

t NO. (KKS NO.) List

e:"\*",shall be "5" for Unit5 or"6" for Unit6.

Application	Description
BFPT A TGR	*OLAC11AE001-M01
	BFPT A TURNING GEAR MOTOR
BFPT B TGR	*OLAC12AE001-M01
	BFPT B TURNING GEAR MOTOR

## **Motor Data Sheet**

	No.		Description	Unit	Manufacturer's Design Data
1.			Name of Motor	-	BFPT A/B TURNING GEAR MOTOR
2.			Manufacturer	_	TATUNG
3.			Country of Origin	-	TAIWAN
4.			Type/Machine Code	-	TEFC
5.			Applied Standard (characteristics)	-	IEC 60034
6.			Ratings		
6.	(1)		Rated output	kW	1.5
6.	(2)		Service factor	-	1.0
6.	(3)		Number of pole	-	4
6.	(4)		Rated speed	min <sup>-1</sup>	1430
6.	(5)		Rated voltage	V	380
6.	(6)		Number of phases	-	3
6.	(7)		Rated frequency	Hz	50
6.	(8)		Insulation class	-	F
6.	(9)		Temperature rise	-	В
6.	(10)		Rated duty	-	S1
7.	( - /		Service Conditions		
7.	(1)		Starting method	_	Direct-On-Line
7.	(2)		Direction of rotation (viewed from DE ( <u>D</u> rive <u>E</u> nd))	_	CCW
7.	(3)		Reverse rotation (Yes / No)	_	YES
7.	(4)		Location (Indoor / Outdoor)	-	INDOOR
7.	(5)		Enclosure IP rating		
7.	(5)	(a)	Motor frame	-	IP44
7.	(5)	$\overline{}$	Terminal boxes	_	IP44
7.	(6)	(~)	Installation (Horizontal / Vertical)	-	HORIZONTAL
7.	(7)		Design ambient temperature	deg C	40
7.	(8)		Explosion proof (Yes / No)	-	NO
7.	(9)		Noise level (at full-load condition, at 1m from motor frame)	dB(A)	82
7.	(10)		Winding resistance	Ω	5.3 (@20°C)
8.	(,		Characteristics		0.0 (@20 0)
8.	(1)		Current		
8.	(1)	(a)	Normal current	Α	3.7
8.	(1)		No-load current	A	2.15
8.	(1)	/ _	Starting current	A	26
8.	(2)	(5)	Torque	1	
8.	(2)	(a)	Starting torque	%	300
8.	(2)		Maximum torque	%	330
8.	(3)	\~/	Slip at rated output	%	4.67
8.	(4)		Efficiencies	1	
8.	(4)	(a)	At 100% load	%	82.8
8.	(4)		At 75% load	%	82.5
8.	(4)		At 50% load	%	82.0
8.	(4)		At 25% load	%	75.0
8.	(5)	`"/	Power factor		- 2.0
8.	(5)	(a)	At rated load	%	75.0
8.	(5)		At starting load	%	32.0
8.	(6)	. /	GD <sup>2</sup> coupled with driven equipment	kg-m <sup>2</sup>	0.024
8.	(7)		Starting time with driven equipment	sec	1
_ ∪.	\'/		potenting time with differi equipment	300	ı

## **Motor Data Sheet**

	No.		Description	Unit	Manufacturer's
			·		Design Data
8.	(8)	<i>(</i> )	Consecutive numbers of motor starting		
8.	(8)		From cold condition (consecutive)	-	3
8.	(8)		From hot condition (consecutive)		2
8.	(8)		Minimum time between 2 starts (running state)	min	-
8.	(8)	(d)	Minimum time between 2 starts (stop state)	min	-
8.	(9)	, ,	Allowable locked-rotor time		
8.	(9)		At cold condition	sec	12
8.	(9)	(b)	At hot condition	sec	7
9.	(4)		Constructions		\40.4E
9.	(1)		Stator winding connection (Wye / Delta)	-	WYE
9.	(2)		Type of bearing		0541555411
			Bearing of DE ( <u>D</u> rive <u>E</u> nd)	-	SEALED BALL
_	(6)		Bearing of NDE ( <u>N</u> on <u>D</u> rive <u>E</u> nd)	-	SEALED BALL
9.	(3)	<i>(</i> )	Lubricants		N/A
9.	(3)		Recommended lubricant and brand name	-	-
9.	(3)		Pouring method (if applicable)	-	-
9.	(3)		Quantity of lubricant for initial filling (if applicable)	g	-
9.	(3)		Recommended interval for recharging (if applicable)	hr	-
9.	(3)		Recharging quantity (if applicable)	g	-
9.	(3)	(f)	Location of pouring (indicated in the outline drawing) (if applicable	-	-
9.	(4)		Bearing cooling water requirement (if required)		N/A
9.	(4)		Quantity (if required)	m <sup>3</sup> /h	=
9.	(4)		Inlet water temperature (if required)	deg C	-
9.	(4)	(c)	Required cooling water pressure (if required)	kPa	-
9.	(4)	(d)	Type of cooling water (if required)	-	-
9.	(5)		Water to air heat exchanger (if applicable)		N/A
9.	(5)		Quantity of cooling water (if applicable)	m <sup>3</sup> /h	-
9.	(5)	(b)	Inlet water temperature (if applicable)	deg C	-
9.	(5)		Required cooling water pressure (if applicable)	kPa	-
9.	(5)	(d)	Type of cooling water (if applicable)	-	-
9.	(6)		Space heater (AC 220V 1 phase) (if applicable)	W	N/A
9.	(7)		Weight	kg	26
10.			Related Document Numbers		
10.	(1)		Motor outline drawing	-	AS071332
10.	(2)		Terminal box drawings		-
10.			For main power	-	N/A
10.			For instruments	-	N/A
10.		(c)	For space heater	-	N/A
10.	(3)		Current transformers (for MV motors only)		N/A
10.			Characteristics curves (for MV motors only)	-	-
10.		(b)	Outline drawing (for MV motors only)	-	-
10.	(4)		Efficiency curves	-	N/A
10.	(5)		Thermal capability curves		N/A
10.			At cold condition	-	-
10.		(b)	At hot condition	-	-
	(6)		Starting and speed torque characteristics at 80, 90 and 100 % voltage	-	N/A