

ET-PGM22 SERIES

ETONM MOTOR CO., LIMITED Tel:0086-755-84019605 Fax:0086-755-84019785 Http//:www.etonm.com info@etonm.com

FTONM MOTOR

IODEL NO.	ET-PGM22B-12406	SAMP. NO	20191019004	CUST. CODE	C180123	3 VERSION	Α
						UNI	T:MN
4-M2×4 dp P.C.D ø18		x ²⁰ c, m 8±0.2	66.1±0.5			15±0.2	N
4			ETCNM MOTOR CT-POMWS 19960 DC12V 20191019004	(+ +)			}
Sh	off End Play: 0.05.0 Fmm	2 14±0.5	18.1±0.3 3	2±0.3	RE		
	aft End Play: 0.05-0.5mm			►	<u>RE</u>	D MARK WEIGHT: 68g (APPR) DESCRIPTION	
Sha TESTING CONDITIONS	aft End Play: 0.05-0.5mm 1. AT RATED VOLTAGE: 12.0VDC (OPERATING RANGE: 6.0~12.0VDC) 2. AT 25±5°C TEMPERATURE AND 60±20% H (OPERATION RANGE: -10°C~+60°C) 3. INSPECTION AFTER 30 SECONDS RUNNIN		Notes: 1. Please do the Solde seconds with the sol 340~400°C.	ring work in 2		WEIGHT: 68g (APPR)	
TESTING	1. AT RATED VOLTAGE: 12.0VDC (OPERATING RANGE: 6.0 ~ 12.0VDC) 2. AT 25±5°C TEMPERATURE AND 60±20% H (OPERATION RANGE: -10°℃ ~+60°℃)		 Notes: 1. Please do the Solde seconds with the solda 340~400°C. 2. Do not shock or drog ground during moun 3. It is necessory to be 	ring work in 2 Idering-iron Tip at ting process. careful that any	EV DATE	WEIGHT: 68g (APPR)	
TESTING CONDITIONS	 AT RATED VOLTAGE: 12.0VDC (OPERATING RANGE: 6.0~12.0VDC) AT 25±5°C TEMPERATURE AND 60±20% H (OPERATION RANGE: -10°C~+60°C) INSPECTION AFTER 30 SECONDS RUNNIN NO LOAD CURRENT: 0.12A max 		Notes: 1. Please do the Solde seconds with the sol 340~400°C. 2. Do not shock or drog ground during moun	ring work in 2 Idering-iron Tip at to the motor onto ting process. careful that any nall not spread	EV DATE A 2019.10.24	WEIGHT: 68g (APPR)	
TESTING CONDITIONS NO LOAD	 AT RATED VOLTAGE: 12.0VDC (OPERATING RANGE: 6.0~12.0VDC) AT 25±5°C TEMPERATURE AND 60±20% H (OPERATION RANGE: -10°C~+60°C) INSPECTION AFTER 30 SECONDS RUNNIN NO LOAD CURRENT: 0.12A max NO LOAD SPEED: 390±10%rpm ON LOAD TORQUE: 0.25kg.cm ON LOAD CURRENT: 0.24A max 		 Notes: 1. Please do the Solde seconds with the sold 340~400°C. 2. Do not shock or drog ground during moun 3. It is necessory to be addhesive or glue short shock or glue s	ring work in 2 Idering-iron Tip at to the motor onto ting process. careful that any nall not spread	EV DATE A 2019.10.24	WEIGHT: 68g (APPR DESCRIPTION First edition issued.	OX)