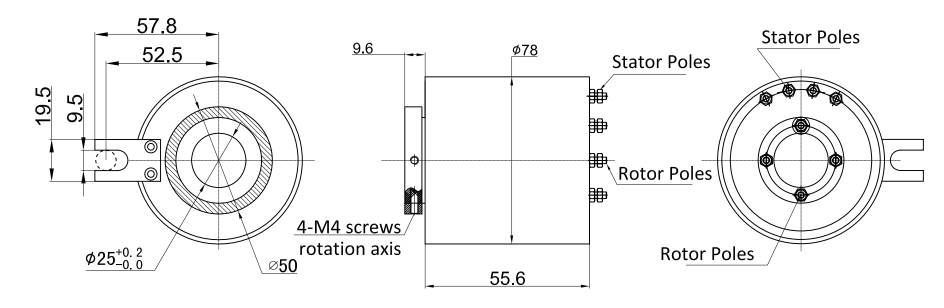
THIS DOCUMENT IS THE PROPERTY OF MOFLON TECHNOLOGY (SHENZHEN) LTD. (HEREAFTER "MOFLON"). IT IS LENT AND IS TO BE RETURNED UPON REQUEST. THE CONTENTS OF THIS DOCUMENT ARE CONFIDENTIAL AND CONSTITUTE TRADE SECRETS PROPRIETARY TO MOFLON. THIS DOCUMENT NOR ITS CONTENTS DOCUMENT NOR ITS CONTENTS SHALL BE DISCLOSED TO ANY UNAUTHORIZED PERSON COPIED OR PUBLISHED WITHOUT MOFLON PRIOR WRITTEN CONSENT.

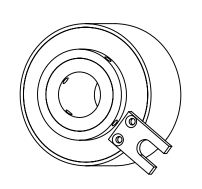
COPY RIGHT @ 2013 MOFLON TECHNOLOGY

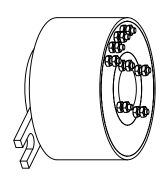
MARK	ECN NO.	Modify	Approve	DATE

	Ele	packing machine slip rings						
>	Electrical Parameter	Rating Voltage	48VDC/VAC					
		Circuits & Current	40A each @ 2wires +1channel PT100					
		Dielectric Strength	≥1000V@50Hz between each circuit					
		Insulation Resistance	500MΩ@1000VDC					
		Electric Noise	Max 10mΩ@6VDC,50mA (Runing with 250rpm) NSK Deep groove ball bearing Ø25mm					
	Mechanical Parameter Other	Bearing						
		Inner Diameter						
		Working Speed	500RPM					
		Inner Material	Engineering plastic					
		Contacting Material	Precious Metal + Gold Plating Aluminum Alloy					
		Housing Material						
	Oth	Protection (IP Grade)	IP51					
	eг	Working Temperature	-40°C+80°C					
•								



MT025-P0240-S02-RD





		OTHERWISE SPECIFIED S ARE IN MM HES BREAK	TOLERANCES (EXCEPT AS NOTED)	40A each @ 2wires + 1channel PT100						
	SHARP EDGES &DEBURR 2.MATERIAL&FINISH TO BE AS NOTED OR SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT		(ENGERT NO NOTED)	MOD	EL 1	ито	25-P0240-	S02-RD		
			DECIMAL X±.1 XX±.03					SIZE	Α	
	FILLETS R.015	FINISH 125	XXX±.005			<u>[(</u>			REV.	A/0
	THIRD ANGLE PROJECTION		FRACTIONAL±1/16						SCALE	1:1
	●	\Box	ANGULAR±1°	ENG		ENG	DAT	E	UNIT	mm