MARK (CONTENT OF AMENDMENT	DATE	DRAW			(ShenZhupon reconstitut	en) (Here quest.The le trade contents or publish	s the property of the property of the contents of the secrets propriet shall be disclosed without JIN 022 JINPAT ELE	It is lent is docum ry to JIN sed to ar IPAT prio	and is to nent are con PAT.Its cont ny unauthori r written co	be retuinfidentia ents do ized per insent.	rned Il and cument son
	, <u>Roto</u>	<u> </u>		Side Stator Side	1±0.2			Stator v	vires			
				022.8								
	JIII PA	<u>16</u>	±0.5	JIII DE PATI	200±0.8		>		S			
		/4.			O ENGLINOUS			Seption .				
				JIII Allir i	JINPAT	MODEL Customer code UNIT	mm	TOL UNLESS SPECIFIED	_PC-12	Outline		ving 2022.04.02
					www.slipring.cn	SCALE PROJ.	1:1	- LINEAR 018 ±0.1 >1880 ±0.15 >80250 ±0.2 ANGLE * ±0.5*	CHECKED REV.	LML		2022.04.02

MARK		CONTENT OF AMENDMENT	DATE	DRAW				(ShenZh upon re constitu nor its copied	en) (Hered quest.The te trade s contents s or publishe	the property of after"JINPAT"). contents of the ecrets propriet shall be disclosed without JIN 222 JINPAT ELE	It is lent is docum ry to JIN sed to a IPAT prio	and is to nent are co IPAT.Its cor ny unautho r written c	be retonfidenti ntents d rized pe onsent.	urned al and ocument rson
						-S	R1 72Circuits * 2A(0~240V) AWG26# Teflon® UL							
	_	Number	tubo. 1	4			Number tube: 2#		Number tube: 3#					
Number tube: 1# 0							Number tabe. 2 _#		Number tabe. 5#					
Stator Side Rotor Siz		SN RD OG YL GN BU VL GY WT PK LTI	BU WT/ WT/ WT/ WT/ BU BK BN RO 13 14 15		WT/ WT/ CR BK/ BK/ VL GY CR BK/ BK/ VL GY CR BK/ BK/ WT/ WT/ CR BK/ BK/ VL GY CR BK/ BK/								BK/ BK/ RD BN 71 72 A BK/ BK/ RD BN	
<i>(</i>) W L	Number	tube: 1	#		2)01	Number tube: 2#			Numt	er tube:	3#		
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Stator Side Rotor Side		BN RD OG YL GN BU VL GY WT PK LTI 4 75 76 77 78 79 80 81 82 83 6	BU WT/	WTZ WTZ WTZ WTZ \$88 (89 (90 (91) WTZ WTZ WTZ WTZ #7	WIT/ WIT/ OR BK/ BK/ VL GY OR BK/ BK/ VL GY OR BK/ BK/ WIT/ WIT/ OR BK/ BK/ VL GY OR BK/ BK/	BK BN RD OG YL GN BU VL	CY WT PK LTBU WT/) (20) (12) (12) (12) (14) (15) (15) (15) (15) (15) (15) (15) (15	K BN RD OG Y		Ş			
			@ (E			S2 AWG26# Teflon® UL				Cill				
	E	lectronic & Electric			Mecha	nical	.X	0 12						
Circuits -	Circuits Total 125 CKT Working Speed Detail 125x2A Contact Material Rating Voltage 0~240V AC/DC Housing Material				0~300rpm Gold to Gold Aluminum Alloy	MODEL	MODEL LPC-125YU							
		≥500VAC@50Hz		_ead Wire Len		50±5mm Rotor:250±5mm		Customer	ustomer TITLE Wiring			a Diaa	Diagram	
		≥500MΩ@500VDC		Eletrical Nois			JINPAT	code				***************************************	, ,,,,,,	
Working To	mperature	Environment -20°C~+60°C		Application	Rema	arks /		UNIT	mm	TOL UNLESS SPECIFIED	DESIGN	ZYH	DATE	2022.04.02
Working Temperature Working Humidity		_20°C~+60°C ≤60%RH		Other		/	www.slipring.cn	SCALE	1:1	LINEAR 018 ±0.1 >1880 ±0.15 >80250 ±0.2	CHECKED	LML	DATE	2022.04.02
IP IP40							1	PROJ.	⊕ 🖨	ANGLE x* ±0.5*	REV.	AO	PAGE	2/2