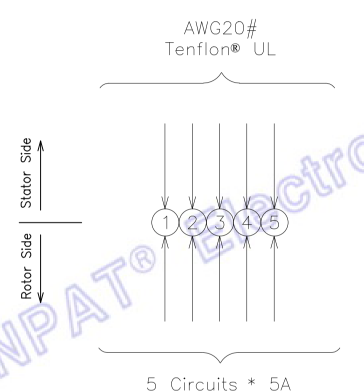
## ## ## ## ## ## ## ## ## ## ## ## ##	(Sher upon consinor in copie COPY Rotor Side Stator Side → 4-ø3.	document is the property on Zhen) (Hereafter JINPAT"). request. The contents of the titute trade secrets propriet its contents shall be disclosed or published without JIN RIGHT © 2018 JINPAT ELE	It is lent and is to is document are cory to JINPAT.Its confided to any unauthor IPAT prior written coordinated to COTRONICS Co., Ltd	be returned nfidential and ents document zed person nsent. (ShenZhen).
				
	R MOD	EL LP	KS053-0505	
	Custo	mer /	TITLE Outlin	e Drawing
	Custo	mer / le IT mm TOL UNLESS SPECIFIEI LINEAR	TITLE Outlin	e Drawing DATE 2018.05.11 DATE 2018.05.11

MARK	CONTENT OF AMENDMENT	DATE	DRAW

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Note:

1. The inner ring is the first ring and the outer ring is the fifth ring; 2. There are idle pads and loops.

Electronic & Electric			Mechanical		
Circuits	Total	6 CKT	Working Speed	0~100rpm	
	Detail	6x5A	Inner Diameter	ø53mm	
Rating	Rating Voltage 240V		Contact Material	Precious Metal	
Dielectric	Dielectric Strength 300VAC@50Hz		Housing Material	FR-4	
Insulation	Resistance ≥300MΩ®300VDC Lead V		Lead Wire Length	Stator:300mm Rotor:300mm	
	Environment		Remarks		
Working Te	emperature	-20°C~+60°C	Application	/	
Working	Humidity	≤60%RH	Other	/	
II.	P	/	Note: "P" stands for power, "S" stands for signal.		



MODEL		LPKS053-0505				
Customer code		/	TITLE	Wirir	Viring Diagram	
UNIT	mm	TOL UNLESS SPECIFIED	DESIGN	CSJ	DATE	2018.05.11
SCALE	1:1	UINEAR 018 ±0.1 >1880 ±0.15 >80250 ±0.2 ANGLE x* ±0.5*	CHECKED	PYX	DATE	2018.05.11
PROJ.	+		REV.	AO	PAGE	2/2