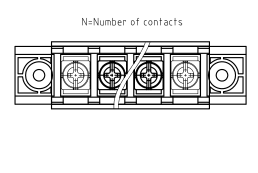
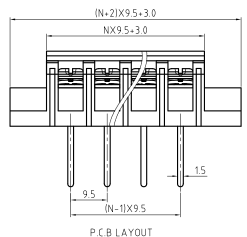
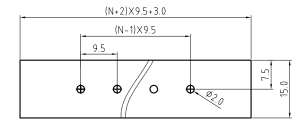
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## 17.4 15.0 15.7 0.8 7.5

Technical Data:

Electrical

Pitch: 9.5mm

Voltage rating: 300 V Current rating: 20 Amps

Contact resistance:  $20m\Omega(max)$ 

Withstanding Voltage: 2500VAC(1min) Test time=60sec/1pcs

Wire range: 14-22 AWG

Mechanical

Torque: 12kgf.cm/M3.5

Operating temperature: -40°C to +105°C

Soldering temperature

Temperature= 250°C±10°C /5 seconds max

Safety approval (pending): 🔊

RoHS Compliance



No. of Poles 02 2 Poles

03 3 Poles

24 24 Poles

		4	Cover	P	C						1
		3	Screw		Steel / M3.5			Ni plateo	j		1×N
		2	Terminal		opper Alloy		Tin plated			1×N	
		1	Body		PBT+15%GF					1	
		ITEM	NAME OF PART		MATERIAL			NOTES			Q"TY
		DWG.	. DA			UNITS:	MM	SHEET:	1 0F 1	Toler	ance
		CHK.	DAT			SCALE:	NONE 1.5	:1(:) REV.: A		χ.	±0.50
		APP.	DATE			TITLE:	OSTYK-502 SERIES 9.5MM		x.x	±0.30	
			<b>57</b>	TITLE:	WITH FLANGE & WITH COVER			X.XX	±0.10		
·				PART NO.	OSTYK502XX130 X°			±1°			
CHK.	DATE	ON-	-SHORE TEC	CHNC	LOGY, INC.	DWG NO.	OSTYK	502XX13	0.DWG	•	$\Box$

REV SIGN DESCRIPTION