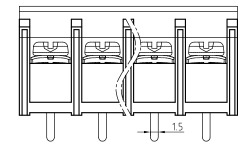
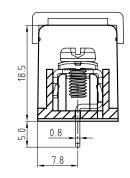


N=Number of contacts

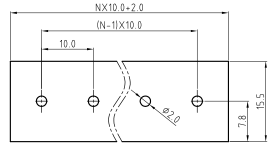




REV SIGN

DESCRIPTION

CHK.



PCB. LAYOUT

Technical Data:

Electrical

Pitch: 10.0mm

Voltage rating: 300 V Current rating: 20 Amps

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

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

Wire range: 12-22 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: 🔊

RoHS Compliance

## $^{\text{Part No.:}} \text{OSTYK601} \underline{XX} 230$

No. of Poles

02 2 Poles 03 3 Poles

...

24 24 Poles

	4	Cover	PC								1
	3	Screw	Steel / M3.5			Ni pla	Ni plated			1×N	
	2	Terminal	Copper Allo		Tin plated				1×N		
	1	Body	PBT+15%GF								1
	ITEM	NAME OF PART	MATERIAL		ΓERIAL		NOTES				Q"TY
	DWG.	D.	ATE		UNITS:	MM	SHEET: 1 OF 1		1 0F 1	Toler	ance
	CHK.	D	ATE		SCALE:	NONE 2:1	(:)	REV	∕.: A	Ix.	±0.50
_	APP.	D.	ATE		TITLE:	OSTYK-	601 SERIES 10.0MM			X.X	±0.30
	⅃ℛ	05/				WITHOUT FLANGE & WITH COVER				X.XX	±0.10
						OSTYK601XX230 X°					±1°
DAT	E ON-	-SHORE TECH	INOLOGY, II	NC.	DWG NO.	OSTYK	601X)	<u> </u>	0.DWG	•	₽