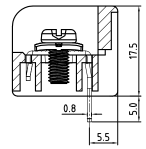


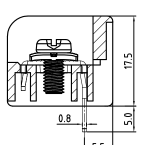
NX11.00+2.0

P.C.B LAYOUT

(N-1)X11.0

11.0





Technical Data:

Electrical

Pitch: 11.0mm

Voltage rating: 300 V Current rating: 25 Amps

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

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

Wire range: 12-22 AWG

Mechanical

Torque: 18kgf.cm/M4.0

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

Soldering temperature

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

Safety approval: RoHS Compliance

Part No.: OSTYK551XX030

No. of Poles 02 2 Poles 03 3 Poles

24 24 Poles

3	Screw	Steel / M4.0			Ni pla	ateo	i		1×N
2	Terminal Copper Alloy			Tin plated				1×N	
1	Body PA66+30%GF/PE		3T+30%GF					1	
ITEM	NAME OF PART MA		ΓERIAL		NOTES				Q"TY
DWG.	DA	DATE		MM	SHEET: 1 OF 1		Tolerance		
CHK.	DATE		SCALE:	NONE 2:1	(:) REV.: A		X.	±0.50	
APP.	DATE		TITLE:	OSTYK-551 SERIES 11.0MM X.X			1	±0.30	
			IIIILE:	LANGE 8	k WIT	HOUT COVER	X.XX	±0.10	

REV SIGN DESCRIPTION

PART NO. 0STYK551XX030

CHK. DATE ON—SHORE TECHNOLOGY, INC. DWG NO. OSTYK551XX030.DWG

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