

, 2p to 6p with wedge,above7p

without wedge(including 7p)

P.C.B. LAYOUT 3.81 6.7 3.81  $(N-1) \times 3.81$ Nx3.81+0.8

Technical Data: Electrical Pitch: 3.81mm

> Voltage rating: 300V Current rating: 12 Amps

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

Mechanical:

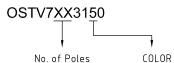
Operating temperature: -40°C to +105°C

Soldering temperature

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

Safety approval: 🖫 RoHS Compliance

Part No.:



02 2 Poles 03 3 Poles

0: Black 2: Red

3: Orange 4: Yellow

24 24 Poles

5: Green (Standard)

**(**  $\overline{\blacksquare}$ 

Nonstandard colors

6: Blue

Mins could apply

8: Grey

2	Contact	C	opper Alloy			Tin p	olate	ed .		1×N
1	Body		PA66 UL94V-0							1
ITEM	NAME OF PART		MATERIAL			NOTES				Q"TY
DWG.		DATE		UNITS:	MM	SHEET: 10		1 0F 1	Tolerance	
CHK.	DA			SCALE:	NONE 5:1		REV.: A		X.	±0.50
APP.		DATE		TITLE:	OSTV7 SERIES 3.81MM			X.X	±0.30	
			TITLE:	180° VERTICAL				X.XX X°	±0.10 ±1°	
			PART NO.	OSTV7	)STV7XX3150					

Δ ON-SHORE TECHNOLOGY, INC. DWG NO. OSTV7XX3150.DWG REV SIGN DESCRIPTION CHK. DATE