Transfer or duplication of this doucument as well as the utilisation or communication of its content are not permitted unless express consen is granted. Violations give rise to claims for damages. All rights reserved in case of patent, utility model or design patent registrations.	5.08 (N-1)*5.08 (N-1)*5.08+4.8							
ation of this doucument as well as the utilisation or comm Violations give rise to claims for damages. All rights res.	N=Number of contact	L		11.20	15.65			
Transfer or dupli consen is granted registrations.			REV SI	企 IGN	DESCRIPTION	СНК.	DATE	

Technical Data: Electrical Pitch: 5.08mm Voltage rating: 300V Current rating: 12 Amps Contact resistance: 20mΩ(max) Withstanding Voltage: 2500VAC(1min) Test time=60sec/1pcs Wire range: 14-26AWG Wire strip length: 7-8mm Mechanical: Torque: 4.0kgf.cm/M2.5 Operating temperature: -40°C to +105°C Safety approval: ROHS Compliance

Part No.: OSTVRXX5151 No. of Poles COLOR 02 2 Poles 0: Black 03 3 Poles 2: Red 3: Orange 4: Yellow 24 24 Poles 5: Green (Standard) 6: Blue 8: Gгеу Nonstandard colors Mins could apply

5	Screw		Steel / M2.5 Copper Alloy Copper Alloy			Cr3+ pl	1×N			
4	Contact					Ni plat	1×N			
3	Wire guar	d				Tin pla	1×N			
2	Соvег		PA66 UL94V-0							1
1	1 Body PA66 L ITEM NAME OF PART			66 UL94V-0						1
ITEN				MATERIAL			NOTES			Q"T)
DW	<u>5</u> .	DA			UNITS:	MM	SHEET: 1 OF 1		Tole	rance
CHK		DA	TE		SCALE:	NONE 4:1	R	:V.: A	X.	±0.50
APF	2.	DA	TE		TITLE:	OSTVR SEF			X.X	±0.30
6						CONTACT O	N UPSIDE		X.XX	±0.10 ±1°
U					PART NO.				×۹	
E ON	I-SHORE	TECH	NOL	OGY, INC.	DWG NO.	OSTVR	XX5151	DWG	•	\Leftrightarrow