are not permitted unless express utility model or design patent Technical Data: Electrical Pitch: 5.08mm N×5.08+4.54 Voltage rating: 300V Current rating: 16 Amps Withstanding Voltage: 2500VAC(1min) 7/ 9.8 8 Mechanical:  $\oplus$  $\oplus$ 11 Operating temperature: -40°C to +105°C Soldering temperature Temperature= 250°C±10°C /5 seconds max 15.24 2.5 8 Safety approval: 🔊 ----23. Transfer or duplication of this doucument as well as the utilisation or communication of its content consen is granted. Violations give rise to claims for damages. All rights reserved in case of patent, registrations. œ **RoHS** Compliance 23. 11 Æ Æ ۲ 5.08 (N-1)×5.08 Part No.: OSTVFXX5150 N=Number of contacts PCB. LAYOUT N×5.08+2.0 2.54 No. of Poles COLOR 02 2 Poles 0: Black 03 3 Poles 2: Red 3: Orange 11 24 24 Poles 4: Yellow 5: Green (Standard) 0 6: Blue Nonstandard colors 22. Mins could apply 8: Grey 12.0 1.0 0 4 5.08 2.54 15.24 3.8 4 short Pin Copper Alloy Tin plated 1×N 3 Copper Alloy Long Pin Tin plated 1×N (N-1)×5.08 2 Cover PA66-30%GF UL94V 1 1 Body PA66-30%GF UL94V 1 ITEM NAME OF PART MATERIAL NOTES Q″TY 1 OF 1 DWG. DATE UNITS: MM SHEET: Tolerance DATE CHK. SCALE: NONE 2.5:1 ( : ) REV.: A ±0.50 Х. APP. DATE OSTVF SERIES 5.08MM X.X ±0.30 TITLE: X.XX X° ±0.10 CLOSED VERTICAL 05 ON-SHORE TECHNOLOGY, INC. DWG NO. OSTVFXX5150.DWG ±1° Δ REV SIGN DESCRIPTION CHK. DATE ۲ €