are not permitted unless express utility model or design patent Technical Data: Electrical Pitch: 3.81mm Voltage rating: 300V Current rating: 12 Amps Contact resistance: 20mΩ(max) content are not Withstanding Voltage: 2500VAC(1min) Test time=60sec/1pcs \bigcirc Wire Range:12-24AWG Wire strip length: 6-7mm patent, Mechanical: Torque: 2.5kgf.cm/M2 damages. All rights reserved in case of Operating temperature: -40°C to +105°C well as the utilisation or communication of its □1.9X2.8 3.81 Safety approval: 🔊 🕮 (N-1)X3.81 4.5 4.5 **RoHS** Compliance N=Number of contacts Part No.: OSTVMXX3552 NX3.81+9.6 12.4 No. of Poles COLOR 0: Black 02 2 Poles 03 3 Poles 2: Red 3: Orange ... Transfer or duplication of this doucument as well as consen is granted. Violations give rise to claims for registrations. 4.8 4.8 24 24 Poles 4: Yellow 5: Green (Standard) 6: Blue Nonstandard colors 8: Grey 21.7 Mins could apply 7/ H Flange with screw Steel / M2.5 Cr3+ plated 7 2 6 Contact Copper Alloy Cr3+ plated 1×N 5 Axe Copper Alloy Cr3+ plated 1×N 4 Screw Steel / M2.0 Cr3+ plated 1×N 3 Wire guard Copper Alloy Tin plated 1×N PA66 UL94V-0 2 Соvег 1 Body PA66 UL94V-0 1 1 NAME OF PART ITEM MATERIAL NOTES Q"TY DWG. DATE UNITS: MM SHEET: 1 0F 1 Tolerance CHK. DATE SCALE NONE 4:1 (:) REV.: A Х. ±0.50 APP. DATE X.X X.XX OSTVM SERIES 3.81MM ±0.30 TITLE: WITH FLANGE ±0.10 05 X۰ ±1° PART NO. OSTVMXX3552 \mathbb{A} REV SIGN DESCRIPTION CHK. DATE ON-SHORE TECHNOLOGY, INC. DWG NO. OSTVMXX3552.DWG ۲ €