are not permitted unless express utility model or design patent Technical data 1.Nominal voltage: 300V/15A PITCH:5.08mm 2.Insulation Withstanding Voltage: AC 1600V/MIN DIM L 3.Insulation Resistance: 22.0 2.8 1000MΩ or more at DC500V 4.Operating temperature range:-40°C ~ 115°C Soldering temperature:250°C±10°C /5s 5.Safety approval: 200 patent, 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. 6.RoHS Compliance 7.Undimensioned Tolerances: Dim.L=1/2Px5.08+2.3 Dim.B=(1/2P-1)x5.08 P= number of poles 4-48P Dim L ±0.20 0-30mm ±0.15 over 30mm-60mm ±0.20 ±0.25 ±0.25 ±0.30 over 60mm-90mm over 90mm ±0.30 ±0.40 □1.00 5.08 Part No.: 3.54 OSTVLXX5151 DIM B 9.9 10.16 COLOR No. of Poles DIM B 0: Black 3.69 3.69 02 2 Poles 03 3 Poles 2: Red 5.08 3: Orange 4: Yellow 24 24 Poles 5: Green (Standard) 6: Blue 2×2-2×12P Ø1.60 10.16 1 2×13-2×24P Ø1.70 8: Grey Nonstandard colors 22.0 Mins could apply 4 Short PIN COPPER TIN PLATED 1/2P COPPER TIN PLATED 3 Long PIN 1/2P 2 COVER PA66 UL94V-0 1 PCB LAYOUT BODY PA66 UL94V-0 NOTES Q"TY ITEM NAME OF PART MATERIAL DWG. Marvin Zhang DATE 2017.12.07 UNITS: SHEET: 1 0F 1 MM Tolerance CHK. Marvin Zhang DATE 2017.12.07 SCALE: NONE 2:1 (:) REV.: A ±0.50 APP. DATE OSTVL 5.08 Series Close X.X ±0.30 TITLE: type Right-Angle (90D) X.XX ±0.10 ±1° PART NO. OSTVLXX5151 ON-SHORE TECHNOLOGY, INC. DWG NO. OSTVLXX5151.dwg SIGN DESCRIPTION CHK. DATE **(** €