Technical data 1.Nominal voltage: 300V/15A are not permitted unless express utility model or design patent PITCH:7.5 mm 2.Connection capacity: AWG 30-12 3.Insulation Withstanding Voltage: AC 1600V/MIN / 2500V/MIN 4.Insulation Resistance: 1000MΩor more at DC500V 5. Tightening torque: 5.0kgf.cm (0.5N.m) 6.Screw thread: M3 7.Stripping length: 7-8mm Transfer or duplication of this doucument as well as the utilisation or communication of its content a consen is granted. Violations give rise to claims for damages. All rights reserved in case of patent, registrations. 8.Operating temperature range:-40°C ~ 115°C 9.Safety approval: 完し 10.RoHS Compliance L=A+5.60 $A=7.50\times(P-1)$ 7.50 Part No.: OSTTJXXA150 11 c Wus 15.00 COLOR No. of Poles 0: Black 02 2 Poles 2: Red 03 3 Poles 3: Orange 18.20 4: Yellow 16 16 Poles 5: Green (Standard) 6: Blue 8: Grey Nonstandard colors Mins could apply 5 CAGE BRASS M3.0×0.5, Ni PLATED M3.0×0.5, Zn Plated SCREW STEEL Р WIRE GUARD BRONZE (PhBz) TIN PLATED 3 Ρ 2 COVER PA66 UL94V-0 ALL COLOR BODY PA66 UL94V-0 ALL COLOR NAME OF PART Q"TY ITEM MATERIAL NOTES DATE 2018.05.16 DWG. W.F Zhang UNITS: SHEET: 1 0F 1 MM Tolerance CHK. W.F Zhang DATE 2018.05.16 SCALE: NONE 2.5:1 (:) REV.: A 02P ±0.50 APP. DATE OSTTJ Series 7.5 mm X.X ±0.30 TITLE: X.XX ±0.10 ±1° PART NO. OSTTJXXA150 Λ SIGN DESCRIPTION CHK. DATE ON-SHORE TECHNOLOGY, INC. DWG NO. OSTTJXXA150.dwg **®** ┛