	OSTNR 3.5	Solution of the second	4.5	Technical data 1.Nominal voltage: 150V. PITCH:3.5mm 2.Insulation Withstandir AC 1300V/MIN 3.Insulation Resistance: 1000M介or more at DC 4.Operating temperatur Soldering temperatur 5.Undimensioned Tolera Dim.L=(P-1)x3.5+10.5 Dim.B=(P-1)x3.5 P=1/2 Number of poles (ng Voltage: 500V re range:-40°C ~115°C e:260°C±5°C /10s nces:
				0-30mm ±0 over 30mm-60mm ±0 over 60mm-90mm ±0	L15 ±0.20 20 ±0.25 25 ±0.30 30 ±0.40 COLOR 0: Black (Standard) 2: Red 3: Orange 4: Yellow 5: Green 6: Blue
ggistrations.			4 FLANGE 3 PIN 2 PIN 1 BODY ITEM NAME 0 DWG. WF. Zha CHK. WF. Zha APP. OSS	COPPER COPPER LCP UL94V-0 F PART MATERIAL ing DATE 2018.05.31 SCALE: NONE 2 DATE	8: Grey 2 TIN PLATED 1/2P TIN PLATED 1/2P TIN PLATED 1/2P BLACK 1 NOTES Q"TY SHEET: 1 OF 1 Tolerance 5:11 (:) REV: A X. ±0.50 3:5 Series W/F type ngle (90D) THR X. ±0.10