



- LED1 GREEN GREEN FOR P/N: E5288-XX005X-L
- LED2 YELLOW YELLOW FOR P/N: E5288-XX0C0X-L
- LED1 YELLOW YELLOW FOR P/N: E5288-RA0C1X-L
- LED2 YELLOW YELLOW FOR P/N: E5288-RA0C2X-L
- LED1 YELLOW/GREEN GREEN FOR P/N: E5288-3A0C3X-L
- LED2 GREEN GREEN

NOTES:

- ELECTRICAL:**
- VOLTAGE RATING : 125 VAC RMS.
 - CURRENT RATING : 1.5 AMP.
 - CONTACT RESISTANCE : 30 MILLIOHMS MAX.
 - INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 500 VDC.
 - DIELECTRIC STRENGTH : 1000 VDC RMS 60Hz, 1MIN.
- MECHANICAL:**
- SHIELD MATERIAL : BRASS C2680 t=0.25mm.
 - HOUSING MATERIAL : FR50UL94V-0
 - HOUSING COLOR : BLACK
 - CONTACT MATERIAL : PHOSPHOR BRONZE t=0.35mm.
 - PLATING : GOLD PLATING OVER NICKEL.
 - OPERATING LIFE : 750 CYCLES MIN.
 - PCB RETENTION PRE-SOLDER : 1 LB MIN.
 - PCB RETENTION POST-SOLDER: 10 LBS MIN.
 - LED'S CHARACTERISTICS:
 - 8-1.POWER DISSIPATION:80MW MAX.
 - 8-2.FORWARD CURRENT:30MA MAX.
 - 8-3.FORWARD VOLTAGE:2.2 VOLTS TYPICAL.
 - 8-4.REVERSE VOLTAGE:5.0VOLTS MAX.
 - 8-5.PEAR EMISSION WAVELENGTH:GREEN LED 568nmTYPICAL.
 - YELLOW LED 589 nm TYPICAL.
 - 8-6.ANODE → CATHODE

ENVIRONMENTAL:

- STORAGE : -40°C TO +85°C.
 - OPERATION: 0°C TO +70°C.
 - WAVE SOLDER TEMPERATURE: 230°C ~250°C. 5~10 SECONDS
- MATES WITH MODULAR PLUG CONFORMING TO FCC PART 68, SUBPART F.
 CUL FILE NO. E163191
 ROHS PART NUMBER: E5288-XX0XXX-L
- L1- 3u" 2- 6u" 3-15u"
 - 4-30u" 5-50u"
 - 05-LED1 GREEN LED2 GREEN
 - C0-LED1 GREEN LED2 YELLOW
 - C1-LED1 YELLOW LED2 YELLOW
 - C2-LED1 YELLOW LED2 GREEN
 - C3-LED1 YELLOW/GREEN LED2 GREEN
 - Δ RK-W/O FRE LOGO NICKEL,SGP-TIN
 - 3A-W/ FRE LOGO NICKEL
 - 3B-W/ FRE LOGO TIN
 - RA-W/O FRE LOGO NICKEL
 - RB-W/O FRE LOGO TIN

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1