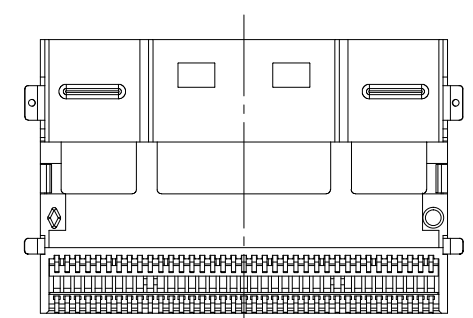


- SPECIFICATIONS:**
- Material And Finish:**
    - Insulator: High Temperature Thermoplastic UL94 V-0, Black.
    - Contact: Copper Alloy.
    - Gold Plated Over Nickel Plated On Mating Area.
    - Matte Tin Plated Over Nickel On Solder Area.
    - Latch: Stainless Steel.
    - Nickel Plated Overall.
  - Electrical Specification**
    - Contact Resistance: 20m Ohms Max.
    - Insulation Resistance: 1000M Ohms Min. At 100V DC For 60 S
    - Withstanding Voltage: 300V Min. DC For 60 Seconds.
    - Voltage Rating: 30V AC.
    - Current Rating: 0.5A Per Pin.
  - Mechanical Specification**
    - Latch Retention Force: 50N Min.
    - Mating Force: 40N Max.
    - Unmating Force: 3N Min.
    - Durability: 250 Cycles.
  - Environmental Specification**
    - Operating Temperature: -40° ~ +85°C.
    - Temperature Rise: 30°C Max.
  - RoHS Compliant.



**6. P/N ORDER**

8 0601W 1 0-2X74P A-S F-X 0 6

SLIMSAS SERIAL: 8 0601W 1 0-2X74P A-S F-X 0 6

P/DUCT PITCH: 100|1.00mm pitch #1 Type; 0601|0.60mm pitch #1 Type;

H/HOUSE: S: SMT TYPE

W/ASSEMBLY PRODUCT: D: UL94V-0; 1: UL94V-1;

PLATED CODE: CONTACT PLATED 0: 30U'

F: WITH LOCATING PIST

S: SMT TYPE

HSG COLOR: A: BLACK

CONTACT NUMBER: 74P: 74PIN CONTACT; 2X: DOUBLE ROW CONTACT; 3X: THREE ROW CONTACT

REV.	REVISION RECORD	DATE	UNIT: MM	GENERAL TOLERANCES		SCALE:	NAME	DATE	PART. NO:	DWG. NO:	TITLE:	REV:	SHEET:
A0	新图面发行	2020. 04. 17		LINEAR	ANGLES	1:1							
			0.0±0.30	X° REF±6°		DESIGNER			SLIMSAS X8 R/A SOCKET		A0	1/1	
			0.00±0.20	X° ±3°		DRAWN	KEVIN L	2021. 01. 05					
			0.000±0.10	X° X'±2°									