

Material

Housing Material: High temperature thermoplastic. UL94V-0, Black

Contact Terminal: Copper Alloy

Metallic Shell: Stainless Steel

Inner Ground Cover Shell: Stainless Steel

Plating

Data Contact

Underplating: 50µ" Min. Nickel Contact Plating: Gold Flash Solder Area: 80µ" Matte Tin

Shell

Metallic Shell: 50µ" Min. Nickel

Electrical

Voltage Rating: 20V DC

Current Rating: Vbus pins collectively 3.00A, GND pins collectively 4.25A, B5 pin

1.25A, Other pins 0.25A per pin

Contact Resistance: 40mΩ Max Initial 50mΩ Max after test

Insulation resistance: 100 MΩ min.

Dielectric withstanding voltage: 100V AC/Minute

Mechanical

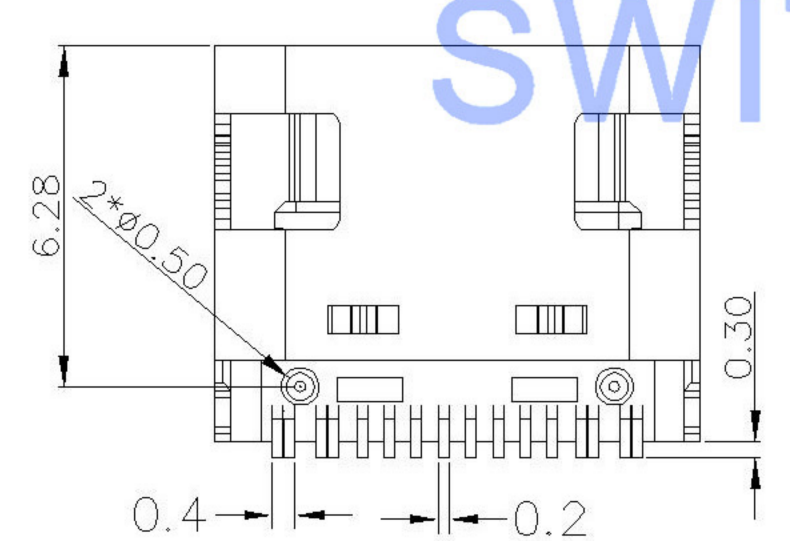
Durability: 3,000 cycles

Mating Force: 5 to 20N

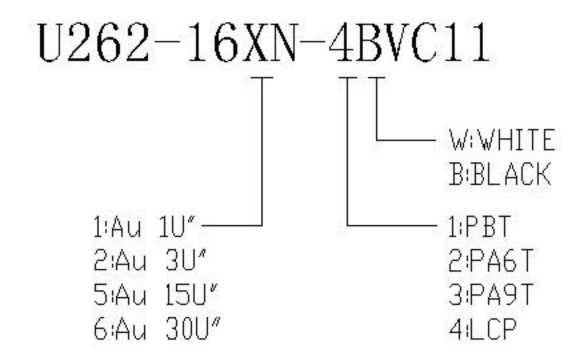
Unmating Force: 6 to 20N after test

Environmental and Processing

Operating Temperature: -40°C to +85°C



A1	GND	B12	GND			
Α4	V BUS	В9	VBUS			
A5	CC1	B8	SBU2			
A6	DP1	В7	DN2			
Α7	DN1	B6	DP2			
A8	SBU1	B5	CC2			
A9	VBUS	B4	VBUS			
A12	GND	B1	GND			
PIN	SIGNAL NAME	PIN	SIGNAL NAME			



							DSND	DATE	SCALE: N/A	MODEL TYPE: 3.1 TYPE C
					ANGLAR	±5°	DWN	DATE	VIEW:	1
$\triangle x$					L ≤ 4	±0.2		DATE	VILVV.	PART NO.:
$\triangle X$					4 <l≤16< td=""><td>±0.3</td><td>CHKD</td><td>DATE</td><td>UNIT: mm</td><td></td></l≤16<>	±0.3	CHKD	DATE	UNIT: mm	
$\triangle x$					16 <l≤63< td=""><td>±0.4</td><td></td><td></td><td></td><td>DWG NO.:</td></l≤63<>	±0.4				DWG NO.:
MARK	DESCRIPTION	DATE	REVISED	APPROVED	L>63	±0.5	APPD	DATE	SIZE: A4	U262-16XN-4BVC11
REVISIONS					UNSPECIFIED T	SPECIFIED TOLERANCES VICTORIAL DOCUMENTO LIMIT			LIMITED	WEIGHT SHEET REVISION
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