

date 08/18/2022

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SERIES: SJ2-2597X-SMT | DESCRIPTION: AUDIO JACK

FEATURES

- · gold flash terminal plating
- multiple switch configurations
- · low profile design
- reflow solder compatible





PART NUMBER KEY

Base Number

SJ2 - 2597 X X # Conductors: Switch Options Package Style: Packaging: TR = Tape & Reel A* = no switch SMT = surface mount B = tip switch = ring switch

Notes:

*Discontinued models SJ2-25974D-SMT-TR, SJ2-25974C-SMT-TR & SJ2-25974A-SMT-TR

4 = 4

SPECIFICATIONS

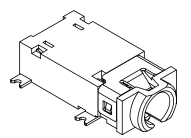
parameter	conditions/description	min	typ	max	units
rated input voltage			12		Vdc
rated input current				1	А
contact resistance ¹	between terminal and mating plug between terminal in a closed circuit			50 30	$m\Omega$
nsulation resistance	at 500 Vdc	100			МΩ
oltage withstand	for 1 minute			500	Vac
nsertion/withdrawal force		0.3		3	kg
perating temperature		-25		85	°C
ife	at a rate of 24 cycles/minute		5,000		cycles
lammability rating	UL94V-O				
RoHS	yes				

D* = tip & ring switch

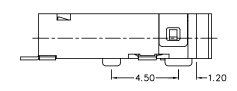
When measured at a current of less than 100 mA/1 kHz
 All specifications measured at 10-35°C, humidity at 45-85%, under standard atmospheric pressure, unless otherwise noted.

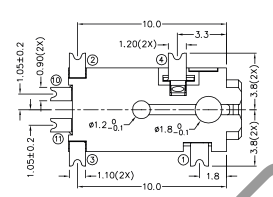
MECHANICAL DRAWING

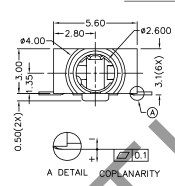
units: mm tolerance: X.X ±0.2 mm X.XX ±0.10 mm X.XXX ±0.050 mm PCB: ±0.05 mm

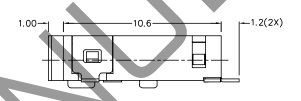


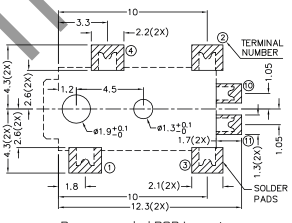
	MATERIAL	PLATING	
terminal 1	copper alloy	gold flash	
terminal 2	beryllium copper	gold flash	
terminal 3	beryllium copper	gold flash	
terminal 4	copper alloy	gold flash	
terminal 10	copper alloy	gold flash	
terminal 11	copper alloy	gold flash	
plastic	PA10T		



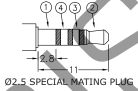








Recommended PCB Layout Top View



Model No.	SJ2-25974A-SMT	SJ2-25974B-SMT	SJ2-25974C-SMT	SJ2-25974D-SMT
Schematic	01 04 03	01 04 03 010 02	01 04 03 011 02	01 04 03 011 010 02
PIN				
1	sleeve	sleeve	sleeve	sleeve
2	tip	tip	tip	tip
3	ring 1	ring 1	ring 1	ring 1
4	ring 2	ring 2	ring 2	ring 2
10	NP	tip switch	NP	tip switch
11	NP	NP	ring 1 switch	ring 1 switch

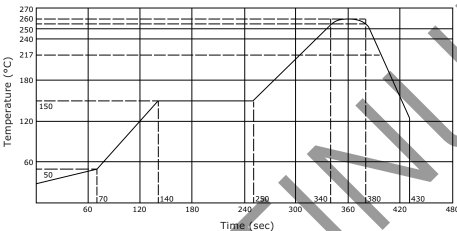
REEL

SOLDERABILITY

parameter	conditions/description	min	typ	max	units
reel storage	at relative humidity <80%			40	°C
reflow soldering ¹	see reflow profile	255	260	265	°C
drying conditions ²	parts in reel: bake at 40°C ±5°C for 72 hours parts removed from reel: bake at 40°C ±5°C for 10 hours				

Note:

- Must reflow solder within 72 hours from opening vacuum packaging at a temperature <30°C 8 relative humidity <60%.
 When exceeding floor life by >72 hours.



PACKAGING

units: mm Reel Size: Ø330 mm Reel QTY: 1,250 pcs per reel INPUT MATERIAL GATHER MATERIAL DIRECTION DIRECTION ø330±5 00000 COVER TAPE 24 ± 0.3 CARRIER TAPE ·B-A [A: Empty 160 mm min. B: Empty 100 mm min. C: Cover 400 mm min. -LABEL PLASTIC REEL-COVER TAPE CARRIER TAPE LABEL

REVISION HISTORY

rev.	description	date
1.0	initial release	12/07/2016
1.01	added storage and drying conditions	06/07/2017
1.02	brand update	10/07/2019
1.03	discontinued models SJ2-25974D-SMT-TR, SJ2-25974C-SMT-TR & SJ2- 25974A-SMT-TR; logo, datasheet style update	08/18/2022

The revision history provided is for informational purposes only and is believed to be accurate.





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