Tyco Electronics

SSMT Surface Mount Interconnect System

Microminiature Surface Mount RF Connectors

Product Facts

- 3.0 [.118] mated height
- Excellent interface retention
- Flexible micro-coax cable
- 360 degree mated rotation
- Tape and Reel packaging available



The Tyco Electronics SSMT surface mount Interconnect System is designed to provide superior electrical and mechanical performance for wireless communication applications. The SSMT system occupies less printed circuit board (PCB) real estate than conventional through hole coaxial connectors. An innovative microstrip mounting pattern and plug receptacle design ensure reliable grounding and PCB retention characteristics. The SSMT Interconnect System allows closer pitch/spacing, standing 3.0 [.118] (fully mated height) off the board. The mated SSMT interface allows 360 degrees of rotation providing maximum PCB design flexibility. It has been designed to provide optimal retention for

applications where shock, vibration or cable flexure may be encountered. Force to disengage by cable load (cam-out) exceeds 300 grams.

The SSMT system is designed to provide the performance of much larger industry standard connectors. The SSMT Interconnect System consistently achieves broad band electrical performance through 6 GHz with a maximum VSWR of 1.20:1 at 2 GHz. This broad band performance establishes a reliable interface that can be utilized for future system upgrades without concern for performance degradation.

The SSMT utilizes a common plug receptacle, part number 1251802-1, which is designed for high volume assembly using surface mount technology and is available in tape and reel packaging for automatic pick and place board assembly. The mating cable jack is available terminated to a highly flexible microcoax cable as either a pigtail, jumper or standard interseries connector assembly to meet your needs.

The SSMT Interconnect System can be manually mated, facilitating high volume assembly and eliminating the need for special engagement tooling. The SSMT interface design aligns the center contacts prior to full mating to ensure a robust mechanical engagement. Interface durability is rated at 100 mating cycles.

212

Catalog 1307191 Revised 3-07

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Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208

SSMT Surface Mount Interconnect System (Continued)

Specifications

General			
Materials			
SMT Plug	Housing: Contacts:	Polyphenylene Sulfide (PPS) Copper Alloy	
SSMT Cable Jack	Outer Contact: Inner Contact: Dielectric:	Beryllium Copper Beryllium Copper Polypropylene, GF	
Finish	Plug and cable jack - Contacts: Gold plate over nickel plate		
Electrical			
Frequency	dc - 6 GHz		
Nominal Impedance	50 Ohms		
Voltage Rating	250 Volts (VRMS Maximum) @ Sea Level		
VSWR (Mated Pair)	1.20:1 Maximum @ 2 GHz 1.40:1 Maximum @ 6 GHz		
Insulation Resistance	5000 Megohms Minimum		
Dielectric Withstanding Voltage	500 Volts (VRMS	Minimum) @ Sea Level	
Contact Resistance (Connectors Only)			
Center Contact	15 milliohms Maximum		
Outer Contact	10 milliohms Maximum		
Insertion Loss (Connectors Only)	.15dB Max. @ 6 GHz		
Mechanical			
Connector Durability	100 mating cycles		
Tape/Reel Packaging (Plug)	12mm per EIA-481		
Force to Engage	5.5 lbs. Max. (3.5 lbs. typ.)		
Force to Disengage	(2.0 lbs. typ.) 4.0 lbs. Max. (2.0 lbs. typ.)		
Force to Disengage by Cable Load (camout)	300 Grams Min. (800 Grams typ. initial mate)		
Environmental			
Temperature Rating (Mated Pair)	–40°C (–40°F) to +125°C (257°F)		
Resistance to Solder Heat	Infrared, convection and vapor phase solderable (plug only). Maximum reflow time/temperature not to exceed 260°C for 3 minutes.		
Cable Specifications			
Materials			
Jacket:	FEP (polytetrafluoroethylene)		
Shield:	Silver plated copper wire, 44 AWG, 90% min. coverage		
Dielectric:	PTFE (polytetrafluoroethylene)		
Center Conductor:	Silver plated copper clad steel, 30 AWG		
Minimum Bend Radius	6.35mm (.250 inch)		
Insertion Loss (Cable Only)	0.5 dB/ft., 2.0 dB/m @ 1 GHz 0.9 dB/ft., 3.0 dB/m @ 2 GHz		
Center Conductor Resistance	.25 Ohms per foot average. 819 milliohm/meter Nom.; 250 milliohm/Ft. Nom.		



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^{2.} These dimensions valid for 1.6 [.062] board thickness.

4.5 [.177]

Center

Contact

Terminal

Recommended Mounting Pattern for Microstrip Line

3.3

[.128]

[.128]

Right-Angle Jack to Jack Cable Assembly

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🖾 Area Free of

Solder Mask

Notes:

1. Consult Tyco Electronics for non-standard cable lengths.

Length A Tolerances.		
Length A	Tolerance	
50 To 100 [3.94]	± 3 [± .12]	
101 To 500 [3.98 to 19.69]	± 5 [± .20]	
Over 500 [19.69]	± 10 [± .39]	

± 10 [± .39] 2. Connector centerlines align ± 30° as shown for lengths of 165 [6.5] or less. Cable assemblies over 165 [6.5] have randomly aligned connectors.

Note: Part Numbers are RoHS compliant except: ♦ Indicates non-RoHS compliant.

214

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Right-Angle Jack to Jack Cable Assembly (180° Offset)

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Notes: 1. Consult Tyco Electronics for non-standard cable lengths. Cable length tolerance: Length A Tolerances. Length A Tolerance 50 To 100 [3.94] $\pm 3 [\pm .12]$ 101 To 500 [3.98 to 19.69] $\pm 5 [\pm .20]$ Over 500 [19.69] $\pm 10 [\pm .39]$ 2. To avoid damaging the cable, minimize time at temperature while soldering and/or applying heat to unterminated end of cable.

Right-Angle Jack Cable Pigtail

Assembly Length (A)	Part No.
100 [4.0]	1064535-1
200 [8.0]	1064538-1
305 [12.0]	1064540-1
510 [20.0]	1064542-1

cable.



Notes: 1. Consult Tyco Electronics for non-standard cable lengths. Cable length tolerance: Length A Tolerances. Length A Tolerance 50 To 100 [3.94] \pm 3 [\pm .12] 101 To 500 [3.98 to 19.69] \pm 5 [\pm .20] Over 500 [19.69] \pm 10 [\pm .39] 2. To avoid damaging the cable, minimize time at temperature while soldering and/or applying heat to unterminated end of

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215

SSMT Surface Mount Interconnect System (Continued)

Inter-Series Cable Assemblies

SMA Straight Plug

SMA Bulkhead Jack

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Notes: 1. Consult Tyco Electronics for non-standard cable lengths: Length A Tolerances. Length A Tolerance

Longin A	Torcranec
50 To 100 (3.94)	± 3 (± .12)
101 To 500 (3.98 to 19.69)	± 5 (± .20)
Over 500 (19.69)	± 10 (± .39

2. Connectors are randomly aligned unless otherwise noted.



Assembly Length (A)	Part No.
100 [4.0]	1064543-1
200 [8.0]	1064552-1
305 [12.0]	1064560-1

Note:

1064552-1 recommended for customer system verification.

E. 3.4 Ref. Length A [.132] Reference Plane to Centerline 21.3 Ref. 1.3 5.4 Dia. [.250] Min. ∠.1 [.081] Ref. [.839] [.052] Dia. Ref. Cable 6.0 **2.5** Dia. Ref. [.100] [.235] **7.9** [.312] Hex Min SSMT Right Angle Jack 3.2 Max. Panel Recommended Mounting Hole [.125] Thickness

Assembly Length (A)	Part No.
100 [4.0]	1064544-1
200 [8.0]	1064553-1
305 [12.0]	1064561-1



Assembly Length (A)	Part No.
100 [4.0]	1064546-1
200 [8.0]	1064555-1
305 [12.0]	1064563-1

Note: Part Numbers are RoHS compliant except:
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216

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SSMT Surface Mount Interconnect System (Continued)

Inter-Series Cable

Assemblies (Continued)



Note: The SSMT disengagement tool can be utilized as an optional engagement tool versus manual hand installation.

SSMT to SMA Between Series Adapters

SSMT Plug to SMA Jack Adapter

5.5 [.218] Across Flats SMA SSMT Plug Jack 10.5 [.413] Ref.



SSMT Plug to SMA Plug Adapter 13.7 Ref. [.538]

Part No. 1055695-1



SSMT Jack to SMA Plug





UK: 44-8706-080-208

Note: Part Numbers are RoHS compliant except: ♦ Indicates non-RoHS compliant.

SMA

Jack

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SMA

Plug

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SSMT

Plug

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217

SSMT

Jack