SMT/QuickGrip Connectors

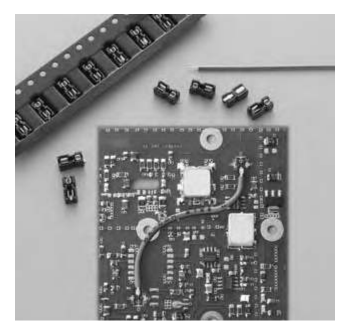
Product Facts

- Solderless Cable Termination
- 3.0 [.118] Mated Height
- Excellent Cable Retention
- Usable With Flexible and Semi-Rigid Micro-Coaxial Cables
- Tape and Reel Packaging

Tyco Electronics revolutionary SMT/QuickGrip product line is designed to meet the growing demand for a reliable, low cost system for direct termination of coax to a printed circuit board (PCB). SMT/QuickGrip technology eliminates the requirement to connectorize the coaxial cable, reducing assembly times and, therefore, cost. The SMT/QuickGrip surface mount device occupies less PCB area than conventional through hole coaxial connectors. An innovative microstrip mounting pattern and cable receptacle design ensures excellent grounding and PCB retention. The SMT/QuickGrip cable termination system stands a mere 3.0 [.118] off the board when mated, allowing for closer pitch/ spacing when designing a

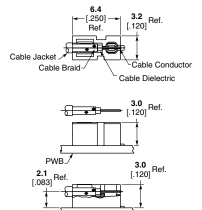
system. The SMT/QuickGrip design provides optimal cable retention for applications where shock, vibration, and/or cable flexure may be encountered. This unique RF design accepts both flexible and semi-rigid micro-coaxial cables while delivering exceptional RF performance up to 3GHz.

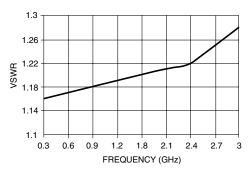
These features make this system extremely versatile for design engineers and offer a reliable, cost effective alternative to direct soldering of cable to the PCB. The cable is inserted into the device by means of a simple self-aligning hand tool, eliminating the requirement for skilled personnel. This system removes the possibility of damaged PCBs and cables which are common quality issues associated with direct solder, while providing superior RF performance. The SMT/QuickGrip accommodates multiple cable insertions allowing easy replacement of cables for repairs. This receptacle is designed for high volume assembly using surface mount technology and is available in tape and reel packaging for pick and place board assembly. Prestripped cables and inter-



series cable pigtails are available as turnkey solutions for your application needs (i.e.: for use in multi-board applications, for connecting antennas to the PCB, or point to point transmission on the same PCB).

The SMT/QuickGrip cable termination system is ideal for wireless surface mount applications in handsets, pagers and personal digital assistants (PDA). The SMT/QuickGrip mechanical and electrical performance, coupled with its ease of use, ensure it to be a high quality, reliable solution for current and future interconnect needs. Tyco Electronics is an ISO9001 certified manufacturer and maintains an SPC controlled manufacturing environment. Please call your local Sales or Distribution office for additional information and qualification samples today.







Omni-Flex 200 cable is a Tyco Electronics specified cable.

PWB

Catalog 1307191 Revised 3-07

www.tycoelectronics.com

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

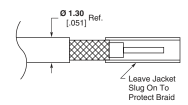
SMT/QuickGrip Connectors (Continued)

Specifications

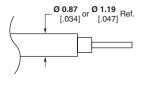
General			
Materials			
Housing:	Polyphenylene Sulfide (PPS)		
Contacts:	Copper Alloy		
Finishes			
Contacts:	Gold Plate over Nickel		
Electrical			
Frequency Range:	DC - 3GHz		
Impedance:	Usable with 50 & 75 Ohm systems		
Insertion Loss:	.08 √ / GHz		
DWV:	750 VRMs		
VSWR:	1.3:1@ 3GHz (Omni-Flex 200 and .047 [.002] Semi-Rigid) 1.4:1 @ 3GHz (.034 [.001] Semi-Rigid)		
Mechanical			
Connector Durability:	5 mating cycles min. (receptacle only)		
Tape and Reel Packaging:	16 [.629] per EIA-481		
Force to Disengage by Cam-Out (grams):	Omni-Flex 200 Cable - 543 typical		
	.034 [.001] Semi-Rigid - 852 typical		
	.047 [.002] Semi-Rigid - 1066 typical		
Environmental			
Temperature Rating:	-40°C(-40°F) to 125°C(257°F) when mated with Omni-Flex 200 Cable		
Resistance to Solder Heat:	Infrared, convection, and vapor phase solderable (receptacle only). Maximum reflow time/temperature not to exceed 260°C for 3 minutes.		
Cable Information			
	Omni-Flex 200 Cable		
Materials:	FEP Flexible Cable (200°C)		
Jacket:	Fluorinated Ethylene Propylene		
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:	6.35 [.250]		
Insertion Loss (PVC and FEP cable only):	1.3dB/m, 0.4 dB/ft. @ 500 MHz 2.0dB/m, 0.5 dB/ft. @ 1 GHz 3.0dB/m, 0.9 dB/ft. @ 2 GHz		
Center Conductor Resistance:	.26 Ohms per foot average		

Strip Dimensions

Tyco Electronics Omni-Flex 200 Cable Part Number 1407578-1



Semi-Rigid Cable (.034 and .047)



Omni-Flex 200 cable is a Tyco Electronics specified cable.

Catalog 1307191 Revised 3-07 www.tycoelectronics.com

208

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.

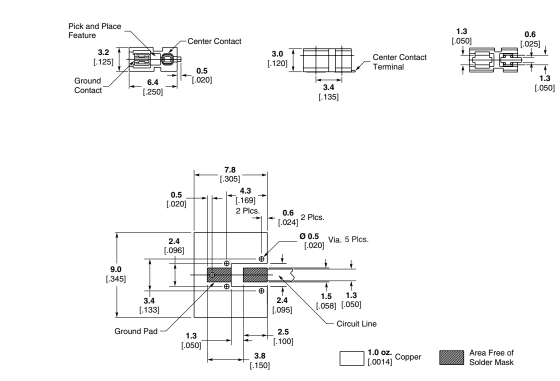
Note: Part Numbers are RoHS compliant except:
Indicates non-RoHS compliant.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

PC Board Mount Receptacle

RF Coax Connectors

SMT/QuickGrip Connectors (Continued)



Recommended Mounting Pattern for Microstrip Line

Description	Part No.
Bulk Packaged 100/bag	1085456-1
700 Piece Reel	1086008-1
2000 Piece Reel	1086009-1

1. Printed wiring board material: glass epoxy FR-4 or similar, relative permittivity: 4.8, 1 oz. copper clad both sides. 2. These dimensions valid for 1.6 [.062] board thickness.





Part No.	
1088313-1	

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

Catalog 1307191 Revised 3-07 www.tycoelectronics.com

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 209

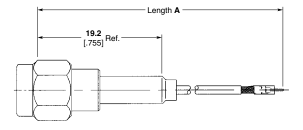
RF Coax Connectors

SMT/QuickGrip Connectors (Continued)

Inter-Series Cable Assemblies



SMA Straight Plug

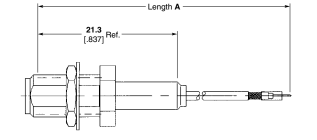


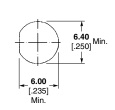
Cable	Assembly Length (A)	Part No.
	100 [4]	1329174-1
Omni-Flex 200	200 [8]	1329174-2
	305 [12]	1310432-1

Note:

 Cable length tolerances: Length 'A' mm [In], Tolerance mm [In], 50 to 100 [3.94], ± 3 [± .12], 101 to 500 [3.98 to 19.69], ± 5 [± .20], Over 500 [19.69], ± 10 [± .39]

SMA Bulkhead Jack





Recommended Mounting Hole

Cable	Assembly Length (A)	Part No.
	100 [4]	1329175-1
Omni-Flex 200	200 [8]	1329175-2
	305 [12]	1329175-3

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

Note:

 Cable length tolerances: Length 'A' mm [In], Tolerance mm [In], 50 to 100 [3.94], ± 3 [± .12], 101 to 500 [3.98 to 19.69], ± 5 [± .20], Over 500 [19.69], ± 10 [± .39]

Omni-Flex 200 cable is a Tyco Electronics specified cable.

210

Catalog 1307191 Dimension Revised 3-07 and inche specified. www.tycoelectronics.com are standa

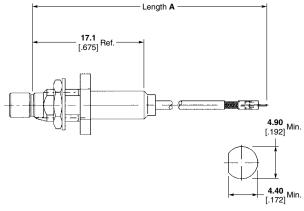
Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

SMT/QuickGrip Connectors (Continued)

Inter-Series Cable

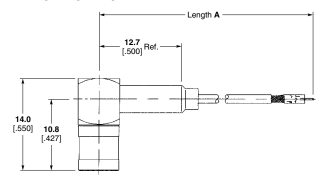
Assemblies (Continued)

SMB Bulkhead Jack



Recommended Mounting Hole

SMB Right-Angle Plug



Cable	Assembly Length (A)	Part No.
Omni-Flex 200	100 [4]	1408050-4
	200 [8]	1408050-5
	305 [12]	1408050-6

Note:

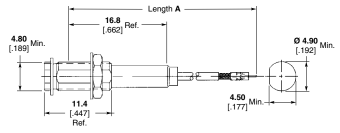
1. Cable length tolerances: Length 'A' mm [In], Tolerance mm [In], 50 to 100 [3.94], ± 3 [± .12], 101 to 500 [3.98 to 19.69], ± 5 [± .20], Over 500 [19.69], ± 10 [± .39]

Cable	Assembly Length (A)	Part No.
	100 [4]	1255378-4
Omni-Flex 200	200 [8]	1255378-5
	305 [12]	1255378-6

Note:

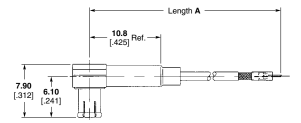
1. Cable length tolerances: Length 'A' mm [In], Tolerance mm [In], 50 to 100 [3.94], ± 3 [± .12], 101 to 500 [3.98 to 19.69], ± 5 [± .20], Over 500 [19.69], ± 10 [± .39]

MCX Bulkhead Jack



Recommended Mounting Hole

MCX Right-Angle Plug



Cable	Assembly Length (A)	Part No.
	100 [4]	1408051-4
Omni-Flex 200	200 [8]	1408051-5
	305 [12]	1408051-6

Note:

 Cable length tolerances: Length 'A' mm [In], Tolerance mm [In], 50 to 100 [3.94], ± 3 [± .12], 101 to 500 [3.98 to 19.69], ± 5 [± .20], Over 500 [19.69], ± 10 [± .39]

Cable	Assembly Length (A)	Part No.
Omni-Flex 200	100 [4]	1330401-4
	200 [8]	1330401-5
	305 [12]	1330401-6

Note:

1. Cable length tolerances: Length 'A' mm [In], Tolerance mm [In], 50 to 100 [3.94], ± 3 [± .12], 101 to 500 [3.98 to 19.69], ± 5 [± .20], Over 500 [19.69], ± 10 [± .39]

Omni-Flex 200 cable is a Tyco Electronics specified cable.

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

Catalog 1307191 Revised 3-07

www.tycoelectronics.com

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 211