

SolderSleeve



One-step wire and cable terminators.

Low-temperature applications (up to 125°C), controlled soldering, strain relief, insulation, easy installation.

Raychem's SolderSleeve one-step heat-shrinkable wire and cable interconnection devices are a laborsaving alternative to conventional wire and cable termination methods such as craft-sensitive, time-consuming hand soldering or crimping.

Versatility

SolderSleeve one-step terminators insulate, strain relieve, and protect terminations from environmental damage in a wide spectrum of lowtemperature electrical interconnection applications. They are-as their name says-one-step solutions.

Capability

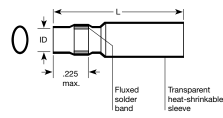
SolderSleeve one-step terminators create strong, soldered connections. They consist of a heat-shrinkable sleeve and a premeasured, fluxed solder band. When heated, the tubing shrinks and the solder melts, making reliable, insulated terminations. Even greater convenience and reliability are available with optional preinstalled ground lead.

Compatibility

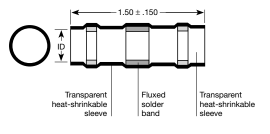
Soldersleeve one-step terminators arecompatible with many component dielectric materials and wire insulations-including sensitive low-temperature materials. Low-temperature wires can be terminated in applications with maximum operating temperatures up to 125°C.

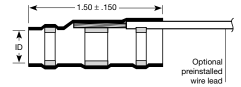
Product dimensions and part number system (dimensions in inches)

CWT -15XX Series* Terminating wires to component terminals (pin, post, tab)



CWT -38XX Series Terminating ground wire to cable shield Terminating coaxial cable Wire-to-wire splicing





	Minimum	
	inside diameter	
Part number	(ID)	
CWT-3801	0.065	
CWT-3802	0.075	
CWT-3803	0.105	
CWT-3805	0.180	
CWT-3806	0.235	
CWT-3807	0.275	
CWT-3809	0.340	
CWT-3811	0.420	
CWT-3813	0.510	

	Minimum		
	inside diameter	Length	
Part number	(ID)	(L)	
CWT-1501	0.060	0.575 ± 0.060	
CWT-1502	0.090	0.575 ± 0.060	
CWT-1503	0.110	0.575 ± 0.060	
CWT-1504	0.150	0.575 ± 0.060	
CWT-1505	1.102	1.00 ± 0.060	

*Optional tape carrier available.

Approvals and reference documents

Agency approvals	UL, File E87681	
Reference documents	Raychem Specification D-5023	
	Soldersleeve One-Step Selection Guide (H54335)	
	Installation Procedure (H54285)	
	Specification Control Drawing, CWT-15XX/38XX	

Product characteristics

Material						
Insulation	Radiation-crosslir	nked, transparent heat-shrin	kable polyolefin			
Solder preform with flux	Tin/lead/cadmium	n, RA flux				
Inserts (CWT-38XX series only)	Meltable thermop	Meltable thermoplastic polymer				
Preinstalled lead (optional)	See SolderSleeve One-Step Selection Guide (H54335)					
Physical	Unit	Method of test	Requirement			
Dimensions	inches	D-5023	See product dimensions			
Electro-mechanical	Unit	Method of test	Typical values			
Dielectric voltage withstand	kilovolts	UL 486A	2.0			
Secureness	-	UL 486A	-			
Static heating	degrees	UL 486A	Less than 50*C			
Pullout strength pounds			8 pounds for 22 AWG stranded wire			
Chemical (fluid resistance)		Method of test	Requirement			
Copper mirror corrosion		D-5023	Noncorrosive			
Environmental Unit		Method of test	Requirement			
Insulation resistance after water immersion	megohms	D-5023	5000			
Pullout strength after salt spray exposure	pounds	D-5023	8 pounds for 22 AWG stranded wire			
Operating condition			Value			
Temperature rating		N/A	-55*C + 125°C			
Voltage rating		N/A	See Specification Control Drawing			

Ordering information

Standard packaging

Product supplied in bulk, 50 to 1000 pieces per box, depending on style and size

SolderSleeve a trademark of Tyco Electronics Corporation.

Users should independently evaluate the suitability of the product for their application.

Tyco Electronics Corporation	Tyco Electronics UK Ltd.	Tyco Electronics Raychem K.K.	Tyco Electronics Singapore Pte Ltd.
300 Constitution Drive	Faraday Road	3816 Noborito, Tama-ku	Asia Pacific Headquarters
Menlo Park, CA 94025-1164	Dorcan, Swindon, SN3 5HH	Kawasaki, Kanagawa 214-8533	26 Ang Mo Kio, Industrial Park 2
USA	United Kingdom	Japan	Singapore 569507
Tel: (800) 926-2425 (US & Canada)	Tel: +44 1793 528171	Tel: +81 44 900 5102	Tel: +65 4866 151
Tel:+1 (650) 361-3860 (All other countries)			

All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Tyco Electronics Corporation makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. Tyco Electronics Corporation's only obligations are those in the Standard Terms and Conditions of Sale for these products and in no case will Tyco Electronics Corporation be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use, or misuse of the product. Tyco Electronics Corporation's Specifications are subject to change without notice. In addition, Tyco Electronics Corporation reserves the right to make changes in materials or processing without notification to the Buyer which do not affect compliance with any applicable specification.