

Transparent polyvinylidene fluoride or polyolefin insulation sleeve provides

inspectability, strain relief,

One-piece design means easy installation and low

(UL)

Product Facts

encapsulation,

 and insulation
Prefluxed solder preform offers a controlled soldering

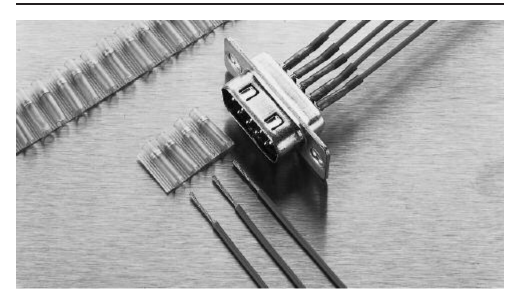
 installed cost
Optional tape carrier provides convenience and ease of installation

UL and CUL

Recognized

process

SolderSleeve Discrete Wire Terminators



Applications

Used for terminating wires to component terminals, such as motor tabs, connector pins, and switch terminals.

Product selection process

- 1. Determine the application operating temperature.
- 2. From the Product Options table on the next page, select the product series appropriate for the application, based on the temperature required.
- Determine your component connection point type (pin, post, or tab) and dimensions.
- 4. Determine your wire gauge.

- 5. Optional: Select tape carrier center-to-center spacing (D-71X series only). This should match center spacing of component terminals.
- 6. Select part number from the appropriate table:
 - For CWT series (applications with lowtemperature wires below 125°C [257°F]), use Table A.
 - For D-129/141/71X series (applications with wires rated higher than 125°C [257°F]), use Table B.

Installation

For proper installation of these devices, the correct heating tool and reflector attachment must be used. Either of the following Raychem heating tools are recommended:

- HL1802E
- AA-400 Super Heater

Refer to Raychem installation procedure RCPS 200-12 (for D-129, D-141, D-71X) or RPIP 824-00 (for CWT) for detailed instructions and recommended reflector attachment.

You will find ordering information for these tools see section 10.

Available in:	
Americas	
Europe	-
Asia Pacific	

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Electronics

SolderSleeve Discrete Wire Terminators (Continued)

Product Options

Product Series	Max. Operating Temperature	Min. Wire Temperature Rating		
CWT	125°C [257°F]	85°C [185°F]		
D-129, D-141, D-71X	150°C [302°F]	125°C [257°F]		
Note: Cadmium-free option (B-152 series) is available for operating temperature of 125°C [257°F].				

Consult Tyco Electronics for details.

Table A. CWT Series (125°C [257°F] rated)

Connection-point Type and Size	Terminal Dimensions	Wire AWG/mm ²	Part No.
W	W = up to 0.63 [.025]	24 [0.24] 20 [0.61]	CWT-1501 CWT-1502
pin	W = 0.63 [.025] to 0.89 [0.035]	24 [0.24] 22 [0.38] 20 [0.61]	CWT-1501 CWT-1502 CWT-1503
	W = 0.89 [0.035] to 1.14 [.045]	24–22 [0.24–0.38] 20–18 [0.61–0.95]	CWT-1502 CWT-1503
post	W = 1.14 [.045] to 1.52 [.060]	24–22 [0.24–0.38] 20–18 [0.61–0.95]	CWT-1503 CWT-1504
	W = up to1.52 [.060]	24–20 [0.24–0.61]	CWT-1501
ь W	W = 1.27 [.050] to 2.28 [.090]	24-18 [0.24–0.95]	CWT-1502
tab	W = 1.77 [.070] to 2.79 [.110]	24-18 [0.24–0.95]	CWT-1503
	W = 2.54 [.100] to 3.80 [.150]	24-18 [0.24–0.95]	CWT-1504
	W = 2.28 [.090] to 4.70 [.187]	22-16 [0.38–1.21]	CWT-1505

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SolderSleeve Discrete Wire Terminators (Continued)

Table B. D-129/141/71X Series (up to 150°C [302°F] rated)

Connection-point				
Type and Size				

Tamainal		Wire		Tape Car	be Carrier Spacing of Sleeves (Center-to-Center)			
Terminal Dimensions		AWG	mm ²	None	1.27 [0.050]	2.54 [0.100]	3.17 [0.125]	4.0 [0.156]
	W	30–26	[0.05–0.15]	D-141-30	D-713-03	_	_	_
$\left(\right)$	W = up to 0.61 [.024]	24–22	[0.24–0.38]	D-141-07	_	D-711-00	—	_
pin	W = 0.63 [.025] to 0.81 [.032]	20	[0.61]	D-141-31	_	D-711-04	D-711-07	D-711-08
W	W = 0.76 [.030] to 1.27 [.050]	24–20	[0.24–0.61]	D-141-56	_	_	_	_
post	W = up to 1.52 [.060]	24–20	[0.24–0.61]	D-129-05	_	D-714-01	_	_
н W	W = 1.27 [.050] to 2.28 [.090]	24–20	[0.24–0.61]	D-129-03	_	_	_	D-714-00
tab	W = 2.28 [.090] to 3.55 [.140]	24–20	[0.24–0.61]	D-129-0043	_	_	_	_

For Fine Wire Terminations
0.15 mm ² (26 AWG) and
Smaller*

Part No.*	Inside Diameter As Supplied**	Fully Recovered†	Length††
D-110-0062	1.0 [0.040]	0.6 [0.025]	16.0 [0.630]
D-110-0217	1.0 [0.040]	0.6 [0.025]	9.0 [0.360]
D-141-13	0.75 x 1.65 [0.030 X 0.065]	0.75 [0.030]	4.7 [0.185]
D-141-22	0.75 x 1.65 [0.030 X 0.065]	0.75 [0.030]	6.0 [0.240]
D-141-30	0.75 x 1.65 [0.030 X 0.065]	0.75 [0.030]	9.5 [0.375]

Note: Micro SolderSleeve terminators are used for attaching leads smaller than 26 AWG (0.15 mm²) to terminals less than 0.6 [.025] wide.

*The D-110 series sleeves are primarily for single wire terminations and do not have a wire stop. The D-141 series will accept either one or two wires; the parts have a built-in wire stop that will locate the wire approximately 0.76 [0.03] from bottom of terminal

*Minimum. Wire insulation must be smaller than this. When using the D-141 parts for two-wire terminations, the combined wire insulation diameters must be less than 1.5 [.060].

†Maximum. The combination of conductor diameter and terminal width and the wire insulation must be greater than this.

††The terminal length should be at least 1.2 [0.05] shorter than this. The wire strip length must be adjusted so that, when terminated, the exposed conductor is covered by the sleeve.

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Product Characteristics

SolderSleeve Discrete Wire Terminators (Continued)

Material			
Insulation [D-129, D-141, D-71X]	Radiation-crosslinked, heat-shrinkable polyvinylidene fluoride		
Insulation [CWT]	Radiation-crosslinked, heat-	-shrinkable polyolefin	
Solder and flux [D-129, D-141, D-71X]	Solder: Sn63 Pb37	Flux: ROL1 per ANSI -J - 004 [RMA flux]	
Solder and flux [CWT]	Solder: Sn50 Pb32 Cd 18	Flux: ROM1 per ANSI -J - 004 [RA flux]	
Typical Performance			
Voltage drop	2.0 mV		
Tensile strength	Exceeds strength of conduc	tor	
Dielectric strength	2.0 kV		
Temperature rating [CWT]	-55°C to 125°C [-67°F to 25	7°F]	
Temperature rating [D-129, D-141, D-71X]	-55°C to 150°C [-67°F to 30	2°F]	
Insulation resistance	1000 megohms		

Specifications/Approvals

Series	Agency	Raychem
CWT	UL and CUL E87681	D-5023
D-129, D-141	UL and CUL E87681	RT-1404

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