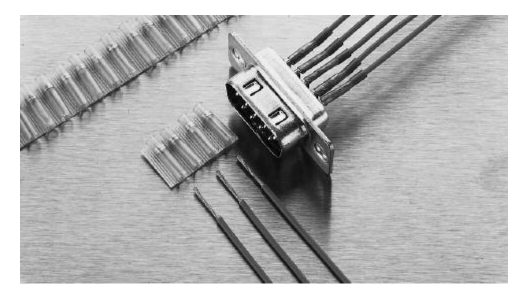
SolderSleeve Discrete Wire Terminators

Electronics

Product Facts

- **■** Transparent polyvinylidene fluoride or polyolefin insulation sleeve provides encapsulation, inspectability, strain relief, and insulation
- Prefluxed solder preform offers a controlled soldering
- One-piece design means easy installation and low installed cost
- Optional tape carrier provides convenience and ease of installation
- UL and CUL Recognized

















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.
- 3. 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 wiresbelow 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.

Asia Pacific

Catalog 1654025

Revised 12-04



Wire Termination to Pin/Post/Tab

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Product Options

SolderSleeve Discrete Wire Terminators (Continued)

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/mm²	Part No.
₩ —	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 —	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
tab	W = 1.27 [.050] to 2.28 [.090]	24-18 [0.24–0.95]	CWT-1502
	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

TiI		Wire		Tape Carrier Spacing of Sleeves (Center-to-Center)				
Terminal Dimensions		AWG	mm²	None	1.27 [0.050]	2.54 [0.100]	3.17 [0.125]	4.0 [0.156]
<u></u>	W 120 0 24 10 0 41	30–26	[0.05-0.15]	D-141-30	D-713-03	_	_	_
	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	_	_
tab	W = 1.27 [.050] to 2.28 [.090]	24–20	[0.24–0.61]	D-129-03	_	_	_	D-714-00
	W = 2.28 [.090] to 3.55 [.140]	24–20	[0.24–0.61]	D-129-0043	_	_	_	_

For Fine Wire Terminations 0.15 mm² (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.

South America: 55-11-3611-1514

Japan: 81-44-900-5102

Singapore: 65-4866-151

UK: 44-1793-528171

^{*}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.



Wire Termination to Pin/Post/Tab

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SolderSleeve Discrete Wire Terminators (Continued)

Product Characteristics

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	ctor	
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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