

# Raychem GelWrap Wrap-Around Splice Cover (1000V)

## **KEY FEATURES**

- Simply wrap and snap the sleeve on any cable in the use range
- Easy and quick to install
- For splice cover, cable rejacketing, underground or overhead applications
- Closure sleeves are compatible with solid dielectric cable insulations

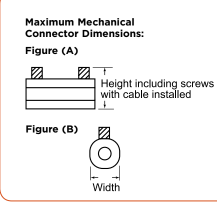
TE Connectivity's (TE) GelWrap closure sleeves quickly and conveniently, insulate and seal buried electrical connections rated up to 1000 volts. The robust, yet compact, design is engineered to handle the harsh environments of direct burial and manhole applications. GelWrap sleeves are equally well suited for insulation and jacket repair.

PowerGel sealing material was specifically developed for the electrical power industry. This unique hydrophobic gel material provides an excellent moisture seal over wide operating temperature ranges (-40°C to 95°C).

# Other common uses for GelWrap sleeves

- LV cable repair splices
- MV cable jacket repair
- MV splice rejacketing
- Elbow sealing sleeve





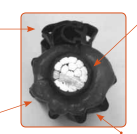
Product Selection Information: Dimensions in inches (millimeters)						
Kit Description	Sleeve Length	Conductor Size	Maximum Connector Opening	General Use Diameter Range		
GelWrap-18/4-100	4.0 (100)	#12 – 4/0 (4 – 95)	1.0 (25)	0.15 – 0.70 (4– 8)		
GelWrap-18/4-150	6.0 (150)	#12 – 4/0 (4 – 95)	3.0 (75)	0.15 – 0.70 (4–18)		
GelWrap-18/4 -200	8.0 (200)	#12 – 4/0 (4 – 95)	5.0 (125)	0.15 – 0.70 (4–18)		
GelWrap-18/4-250	10.0 (250)	#12 – 4/0 (4 – 95)	7.0 (175)	0.15 – 0.70 (4–18)		
GelWrap-18/4-300	12.0 (300)	#12 – 4/0 (4 – 95)	9.0 (225)	0.15 – 0.70 (4–18)		
GelWrap-33/10-150	6.0 (150)	#2 – 500 (35 - 240)	2.0 (50)	0.40 – 1.30 (10-33)		
GelWrap-33/10-200	8.0 (200)	#2 – 500 (35 - 240)	4.0 (100)	0.40 – 1.30 (10-33)		
GelWrap-33/10-250	10.0 (250)	#2 – 500 (35 - 240)	6.0 (150)	0.40 – 1.30 (10-33)		
GelWrap-33/10-300	12.0 (300)	#2 – 500 (35 - 240)	8.0 (200)	0.40 – 1.30 (10-33)		
GelWrap-33/10-350	14.0 (350)	#2 – 500 (35 - 240)	10.0 (250)	0.40 – 1.30 (10-33)		
GelWrap-50/20-200	8.0 (200)	250 – 750	2.0 (50)	0.80 – 1.50 (20-38)		
GelWrap-50/20-250	10.0 (250)	250 – 750	4.0 (100)	0.80 – 1.50 (20-38)		
GelWrap-50/20-300	12.0 (300)	250 – 750	6.0 (150)	0.80 - 1.50 (20-38)		
GelWrap-50/20-350	14.0 (350)	250 – 750	8.0 (200)	0.80 - 1.50 (20-38)		
GelWrap-50/20-400	16.0 (400)	250 – 750	10.0 (250)	0.80 - 1.50 (20-38)		

Kit Description	Sleeve Length	1000V Cable Range	Maximum Connector Opening	Max. Compression Connector Diameter	Maximum Mechar Height (A)	nical Connector Dimensions Width (B)
GelWrap-18/4-150UL	6.0 (150)	#14-4/0 AWG	2.0 (50)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-200UL	8.0 (200)	#14-4/0 AWG	4.0 (100)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-250UL	10.0 (250)	#14-4/0 AWG	6.0 (150)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-300UL	12.0 (300)	#14-4/0 AWG	8.0 (200)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-350UL	14.0 (350)	#14-4/0 AWG	10.0 (250)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-400UL	16.0 (400)	#14-4/0 AWG	12.0 (300)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-450UL	18.0 (450)	#14-4/0 AWG	14.0 (350)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-500UL	20.0 (500)	#14-4/0 AWG	16.0 (400)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-550UL	22.0 (550)	#14-4/0 AWG	18.0 (450)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-600UL	24.0 (600)	#14-4/0 AWG	20.0 (500)	0.85 (22)	1.2 (30)	1.1 (28)

Note: For other sizes or application, a minimum seal length is required on each side of connector opening or jacket damage.

Snap-lock made of impact resistant polypropylene provides secure installation. Latch is geometrically designed to provide easy installation, even when wearing insulated gloves.

Both the gel and housing are UV resistant and suitable for overhead applications.



Silicone gel is a high dielectric strength insulation that completely encapsulates the connection. The result is an excellent water seal. PowerGel sealing gel is specially formulated for high temperature environments.

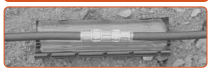
Elastomer cover material combines outstanding tear strength, abrasion resistant, and chemical resistance with excellent flexibility and range-taking.

Product Performance The TE GelWrap sleeve meets the following requirements:				
Testing	Test Conditions			
ANSI C119.1 – 1986	600V insulated underground			
Chemical Resistance	Fluid immersion, 168 hours @ 23° C, 75%			
	elongation retention minimum			
	- 10W-40 motor oil			
	<ul> <li>10% hydrochloric acid</li> </ul>			
	- 15% sodium chloride			
	- 20% sodium hydroxide			
	- ETX 60280 antifreeze (1000 hours)			
Accelerated Aging	1000 hours @ 135° C			
	- 93% retention tensile strength			
	<ul> <li>82% retention elongation at break</li> </ul>			

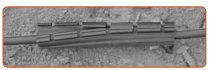
## Use these Guidelines for Minimum Seal Distance:

GelWrap 18/4 Series 1.5" (38 mm) GelWrap 33/10 Series 2.0" (51 mm) GelWrap 50/20 Series 3.0" (75 mm)

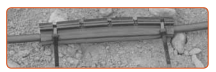
## Installation Instructions



1. Center GelWrap sleeve over connector.



2. Wrap sleeve around connector and shut snap locks over entire length of sleeve.



3. Install cable ties at outermost notches of snap lock. Splice is complete.

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### **TE Technical Support Center**

USA:	+1 (800) 327-6996
Canada:	+1 (905) 475-6222
Mexico	+52 (0) 55-1106-0800
Latin/S. America:	+54 (0) 11-4733-2200
UK:	+44 (0) 800-267666
France:	+33 (0) 1-3420-8686
Netherlands:	+31 (0) 73-6246-999
China:	+86 (0) 400-820-6015

#### energy.te.com

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#### 1309100 E157 04/2012

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