

C\_CRSM\_lv

## CRSM Sleeves Heat-Shrink Wraparound Sleeve (1000 V)

Raychem CRSM sleeves close easily with a permanent locking system that consist of a raised rail profile and a stainless steel channel. These sleeves are made from crosslinked polyolefin, which equals or exceeds the material properties of the original cable jacket. CRSM sleeves fit a wide range of cable sizes and have unlimited shelf life, when stored under normal conditions.

- Qualified to ANSI C119.1 rated to ICEA electrical withstand test for 1000 V. RUS accepted for use as jacket restoration materials on JCN cable.
- For use on standard poly- or elastomeric insulated/jacketed cables or lead-jacketed cables, which
  may include aluminum or steel armoring.
- Use as insulation for 1/C low-voltage power cable up to 1000V and for jacket repair up to 35 kV or for general sealing applications. All CRSM sleeves are sealant-coated.

## Selection Information: dimensions in inches (millimeters)

		Primary Ele	ctrical Repair (1000 V)		
		Cable and J	lacket Repair	General Sealing	
	Sleeve	Conductor	Size Use Range	Use Range (0–35 kV)	Std.
Catalog Number	Length	(AWG/kcmil	) (Min.–Max.)	(MinMax.)	Pack
CRSM 34/10-200	08 (200)	#8-2/0	0.25-0.60 (6-15)	0.25-1.20 (6-30)	3
CRSM 34/10-1200	48 (1219)	#8-2/0	0.25-0.60 (6-15)	0.25-1.20 (6-30)	5
CRSM 53/13-200	08 (200)	3/0-400	0.60-0.95 (15-24)	0.60-1.80 (15-46)	10
CRSM 53/13-1200	48 (1219)	3/0-400	0.60-0.95 (15-24)	0.60-1.80 (15-46)	5
CRSM 84/20-750	30 (750)	500-1000	0.95-1.40 (24-36)	0.95-2.70 (24-69)	10
CRSM 84/20-1200	48 (1219)	500-1000	0.95-1.40 (24-36)	0.95-2.70 (24-69)	5
CRSM 107/29-1000	40 (1000)	1000-2000	1.30-2.00 (33-51)	1.30-3.60 (33-91)	10
CRSM 107/29-1200	48 (1219)	1000-2000	1.30-2.00 (33-51)	1.30-3.60 (33-91)	5
CRSM 143/36-1200	48 (1219)			1.65-4.95 (42-126)	5
CRSM 198/55-1200	48 (1219)			2.50-6.50 (64-165)	5

## **Ordering Information**

- Select the appropriate catalog number for either primary electrical repair (1000 volts max.) or general sealing applications. Electrical repair selections are based on typical dimensions for low-voltage insulated cable. Confirm selection with cable dimensions to assure proper sizing.
- Use the "Primary electrical repair" columns for electrical repair applications (when CRSM is in direct contact with the conductor).
- Use the "General sealing and jacket repair use range" column for general rejacketing or sealing applications (when CRSM is not in direct contact with the conductor).
- 4. Package does not contain connectors.

- Kits include a wraparound sleeve and stainless steel channel closure. Both can be field-cut for shorter requirements (see "Reference dimensions" below).
- 6. Related test report: EDR-5124, EDR-5192.
- 7. UV resistant test report: EDR-5361.
- 8. CRSM 34/20 are available in shorter standard lengths by ordering the corresponding CRSM-CT kits. (The use ranges in the selection information table still apply).

For connector information refer to the Connectors and Terminals section of this catalog.



Cut sleeve length = Damage length + total seal length

2)
2)
3)

