3M[™]Resin Splices 0-600V (1000V rated)

3M Scotchcast™ Multi-Mold Resin Splice Kit 85-14CP

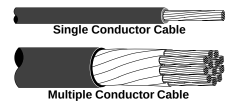
The Scotchcast Multi-Mold Resin Splicing Kit 85-14CP is rated for cables up to 1 kV to insulate odd-shaped and odd-sized splices. The 85-14CP is specifically designed for use in cathodic protection with a rigid epoxy resin, $3M^{T}$ Scotchcast 4. Each kit makes one splice.



Scotchcast Multi-Mold Resin Splice Kits 85 Series

Scotchcast Multi-Mold Kits 85 Series are used to electrically insulate odd-sized and odd-shaped splices on cables rated through 1 kV. These flexible plastic molds are easily formed around splices. Within 30 minutes after the resin has been

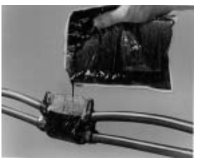
poured, the splice is ready for service – above ground or buried. Each kit makes one splice.



Scotchcast 85 Series Selection

Product Series	UPC (054007-)	Maximum Conductor Size Split Bolt	Compression, H or C tap	Inner Pack	Case Qty.
		3	ductor Cable e type illustrations.		
85-14CP	31927	2/0 AWG stranded	4/0 AWG stranded	1/box	10
		Single Conductor Cable, Multipl See above for cabl	e Conductor, to 1000 Volt, Ca e type illustrations.	able	
85-10	11846	8 AWG stranded	4 AWG stranded	1/box	10
85-12	11847	1 AWG stranded	2/0 AWG stranded	1/box	10
85-14	11848	2/0 AWG stranded	4/0 AWG stranded	1/box	10
85-16	02403	750 kcmil stranded* 250 kcmil (run) 2/0 AWG stranded (tap)	500 kcmil (run) 4/0 AWG stranded (tap)	1/box	10

^{*}Inline compression connector.



11