

Aluminum Mechanical Splice Kits

Aluminum Flood-Seal™ Mechanical Splice Kits

Range taking — no compression tools and dies required

- Prevents oxidation and keeps out moisture
- Approved for use with aluminum or copper conductors
- Ensure a fully insulated, watertight repair splice—there's no taping, heat shrink or mastic required
- Perfect for repairing any 2-, 3- or 4-wire installation
- Approved by the Federal government for utility use



Two-Wire Kits

Cat. No.	Conductor Range	Connector Length	Number of Screw per Side
USK 2/0 (slotted screw)	#14-2/0	1-1/2	1
USK 2/0 AH			
USK 4/0	#4-4/0	2	
USK 350*	#6-350	2-9/16	
USK 350-4		4	
USK 350-12*†		12	
USK 350-18*†		18	
UH 11		4-1/16	
UH 11 L		6-1/2	
USK 350-12 DS	12	2	
USK 350-18 DS†	18		
USK 500	4-3/16		
USK 500 L†	7-1/2		
USK 500-12†	12		
USK 500-16†	16		
USK 750	250-750		16-1/16

* UL listed.
† Repair Kits.

Compression Type Repair Kit

Cat. No.	Conductor Range	Connector Length
URS 125	#2-350 (standard one-hole lugs)	17-1/2
Three-Wire Kits		
SL 3-2K	#4-#14 Cu / 2-14 Al	3
USK 4/0 SL	Side "A" (#6-350) Side "B" (1/0-4/0 with #6-#14 sol. tap)	accommodates 3 wires
Four-Wire Kits		
FSS 42-212 AH		
UH 11 SL	Side "A" (#6-350) Side "B" (1/0-4/0 with #6-#14 sol. tap)	accommodates 4 wires
MTB 350-1	#6-350	4
MTB 350		