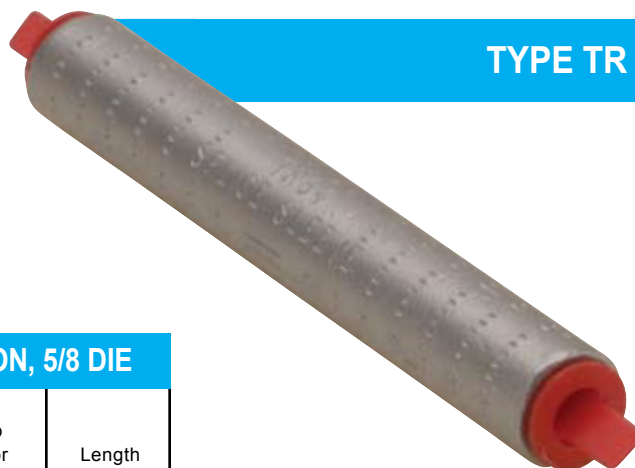


TYPE TR



TYPE TR – TRIPLEX NEUTRAL SPLICE, SEMI-TENSION, 5/8 DIE

Cat. No.	Conductor Range				Cap Color	Length
	ACSR	AWG	Conductor Diameter*			
			max.	min.		
TR61	6	6 str. 4 sol.	.204	.184	Blue	4¼"
TR63	4	4 str. 2 sol.	.258	.232	Orange	4¼"
TR64	2	2 str.	.316	.292	Red	4¼"
TR65	1	1/0 str.	.373	.355	Yellow	6"
TR66	1/0	—	.398	.373	Yellow	6"

*Decimal dimensions are for conventional conductor, not Copperweld or Alumoweld.

INSTALLATION INFORMATION

Cat. No.	Installation Dies
All	5/8, Peach, G, TU

- Non tension splice frequently used for service entrance on commercial-industrial loads
- For end-to-end splicing of aluminum to copper conductor, #4/0 str. through 1000 MCM
- Prefilled with oxide inhibitor
- Passes the requirements of ANSI C119.4

TYPE RS



TYPE RS – ALUMINUM COMPRESSION SPLICE

Cat. No.	End "A"		End "B"		Length	Installation Dies Hydraulic Tool
	Conductor Range		Conductor Range			
	max.-min.	Diameter (in.) max.-min.	max.-min.	Diameter (in.) max.-min.		
RS253	300-250 MCM	.630-.574	4/0	.528	6"	B20AH 318 1½"
RS2525	300-250 MCM	.630-.574	300-250 MCM	.630-.574		
RS403	400-336 MCM	.726-.666	4/0	.528	7½"	
RS4040	400-336 MCM	.726-.666	400-336 MCM	.726-.666		
RS4525	500-450 MCM	.813-.770	300-250 MCM	.630-.574		
RS4545	500-450 MCM	.813-.770	500-450 MCM	.813-.770	8"	
RS8080	800-750 MCM	1.029-.997	800-750 MCM	1.029-.997		6030AH 352