



## COMPRESSION

### NECK-DOWN™ REDUCING SPLICES - COPPER

GREAVES EXCLUSIVE

Long barrel reducers to join copper wires of different sizes  
 Produced from high-conductivity seamless copper tubing  
 Marked with die index and die color code on each end  
 Can be insulated with high heat-shrink tubing  
 Also see CRK Series compression Reducer Kits

For copper cable only  
 600V\*

### ND-R SERIES

NAED NUMBER	CATALOG NUMBER	WIRE SIZE		U-TYPE DIE A		U-TYPE DIE B	
		A	B	INDEX	COLOR	INDEX	COLOR
52012	ND 10R2	1/0	#2	12/348	PINK	10	BROWN
52011	ND 10R1		#1			11/375	GREEN
52021	ND 20R10	2/0	1/0	13	BLACK	12/348	PINK
52032	ND 30R20	3/0	2/0	14	ORANGE	13	BLACK
52042	ND 40R20	4/0	2/0			13	BLACK
52043	ND 40R30	4/0	3/0	15	PURPLE	14	ORANGE
52252	ND 250R20		2/0			13	BLACK
52254	ND 250R40	250	4/0	16	YELLOW	15	PURPLE
52302	ND 300R250	300	250	17/298	WHITE	16	YELLOW
52354	ND 350R40	350	4/0	18/324	RED	15	PURPLE
52352	ND 350R250	350	250	81/324	RED	16	YELLOW
52403	ND 400R350	400	350	91/470	BLUE	18/324	RED
52502	ND 500R250		250			16	YELLOW
52503	ND 500R350	500	350	20/299	BROWN	18/324	RED
52504	ND 500R400		400			19/470	BLUE
52635	ND 600R350		350			18/324	RED
52650	ND 600R500	600	500	22/472	GREEN	20/299	BROWN
52755	ND 750R500		500			20/299	BROWN
52756	ND 750R600	750	600	24/473	BLACK	22/472	GREEN
52107	ND 1000R750	1000	750	27	WHITE	24/473	BLACK
52121	ND 1250R1000	1250	1000	29	YELLOW	27	WHITE
52151	ND 1500R1000	1500	1000	31	GREEN	27	WHITE
52162	ND 1500R1250	1500	1250	31	GREEN	29	YELLOW

\*May be used for applications up to 35 KV when proper installation and insulation procedures are employed.  
 Manufactured to order in 3-4 days. \*Minimum order 3 pieces of same size.

For tin plating add suffix "P" to Catalog No; adds approx. 1 week production time. Consult factory for combinations not listed.



A

B

### ALUMINUM REDUCING SPLICES

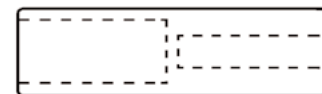
Made of high conductivity wrought aluminum  
 Long barrel with positive center stop to assure proper cable insertion  
 Can be insulated with high heat-shrink tubing  
 Connector bores are coated with oxide-inhibitor and capped

### AC-R SERIES

NAED NUMBER	CATALOG NUMBER	WIRE SIZE		DIE A & B INDEX	EST. SHIPPING WEIGHT (lbs)	
		A	B		UNIT	UNIT
53012	AC 10R2	1/0	#2	BG, 8A, 5/8		EA
53021	AC 20R1	2/0	#1	60, 245	.15	EA
53031	AC 30R10	3/0	1/0	TU, 781, 56		EA
53042	AC 40R20	4/0	2/0	298, 840		EA
53253	AC 250R30	250	3/0	11A, 249, 840		EA
53304	AC 300R40	300	4/0	96, 299	.21	EA
53354	AC 350R40	350	4/0	96, 299		EA
53402	AC 400R250	400	250	22, 472		EA
53530	AC 500R300	500	300	106, 300	.77	EA
53535	AC 500R350	500	350	106, 300	.80	EA
53635	AC 600R350	600	350	24, 473	1.15	EA
53750	AC 750R500	750	500	140, 301	1.32	EA
53107	AC 1000R750	1000	750	161, 302	1.90	EA

Dual-Rated

CUAL  
 600 V\*



A

B

\*May be used for applications up to 35KV when proper installation and insulation procedures are employed.  
 Other sizes available, consult factory.