



## COMPRESSION

# NECK-DOWN™ REDUCING SPLICES – COPPER

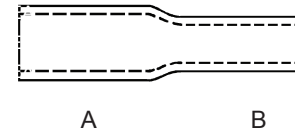
GREAVES EXCLUSIVE

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



\*May be used for applications up to 35 KV when proper installation and insulation procedures are employed.  
 Manufactured to order, consult factory for availability. 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.

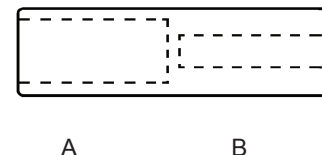
## ALUMINUM REDUCING SPLICES

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		LENGTH (IN)	DIE A & B		EST. SHIPPING	
		A	B		COLOR	INDEX	WEIGHT (lbs)	UNIT
53012	AC 10R2	1/0	#2	4 <sup>9</sup> / <sub>16</sub>	—	BG, 8A, 5/8	.15	EA
53021	AC 20R1	2/0	#1	4 <sup>9</sup> / <sub>16</sub>		60, 245		
53031	AC 30R10	3/0	1/0	5	WHITE	TU, 781, 56	.21	EA
53042	AC 40R20	4/0	2/0	5 <sup>1</sup> / <sub>4</sub>		298, 840		
53253	AC 250R30	250	3/0	6 <sup>9</sup> / <sub>16</sub>	BROWN	11A, 249, 840	.55	EA
53304	AC 300R40	300	4/0	8 <sup>3</sup> / <sub>16</sub>		96, 299		
53354	AC 350R40	350	4/0	8 <sup>3</sup> / <sub>16</sub>	GREEN	22, 472	.77	EA
53402	AC 400R250	400	250	8 <sup>13</sup> / <sub>32</sub>				
53530	AC 500R300	500	300	8 <sup>13</sup> / <sub>32</sub>	PINK	106, 300	.80	EA
53535	AC 500R350	500	350	8 <sup>11</sup> / <sub>16</sub>				
53635	AC 600R350	600	350	8 <sup>7</sup> / <sub>8</sub>	BLACK	24, 473	1.15	EA
53750	AC 750R500	750	500	9 <sup>5</sup> / <sub>8</sub>	RED	140, 301	1.32	EA
53107	AC 1000R750	1000	750	9 <sup>5</sup> / <sub>8</sub>	BROWN	161, 302	1.90	EA

Dual-Rated  
 CUAL  
 600 V\*



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