

# 16

## COPPER WEDGE DERIVATION CONNECTOR CONECTOR DERIVACIÓN CUÑA DE COBRE

### Use:

Simple derivation connector destined to the distribution, public, rural and industrial illumination, with copper conductors.

### Utilización:

Conector en derivación simple destinado para líneas de distribución, iluminación pública, rural e industrial, con conductores de cobre.

### Conductors:

Copper wires and cables, metric series and AWG/MCM.

### Conductores:

Alambres y cables de cobre, serie métrica y AWG/MCM.

### Composite on:

Manufactured with high mechanical resistance and electric conductivity bronze. Supplied with anti-rust composite.

### Composición:

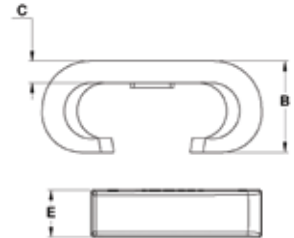
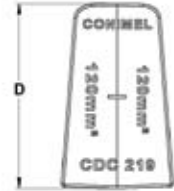
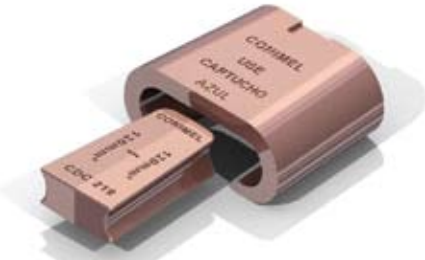
Fabricado en aleación de bronce de alta resistencia mecánica y conductividad eléctrica. Abastecido con compuesto antioxidante.

### Finish:

Sand blasted and stripped.

### Acabamiento:

Salpicado y decapado.



		MAIN CONDUCTOR mm² / CONDUCTOR PRINCIPAL mm²								
		185	150	120	95	70	50	35	25	16
DERIVATION CONDUCTOR mm² / CONDUCTOR DERIVACIÓN mm²	16	CDC241	CDC231	CDC213	CDC212	CDC211	CDC203	CDC202	CDC201	CDC201
	25	CDC242	CDC232	CDC214	CDC213	CDC212	CDC204	CDC203	CDC202	
	35	CDC243	CDC233	CDC215	CDC214	CDC213	CDC205	CDC204		
	50	CDC244	CDC234	CDC216	CDC215	CDC214	CDC213			
	70	CDC245	CDC235	CDC217	CDC216	CDC215				
	95	CDC246	CDC236	CDC218	CDC217					
	120	CDC247	CDC237	CDC219						
	150	CDC248	CDC238							
	185	CDC249								

CODE / CÓDIGO	MAIN / PRINCIPAL		DERIVATION / DERIVACIÓN		SERIE / SERIES	DIMENSIONS (mm) / DIMENSIONES (mm)				
	AWG/MCM	mm²	AWG/MCM	mm²		A	B	C	D	E
CDC201	6 - 4	16 - 25	6	16	RED / ROJO	32	18	5	39	9
CDC202	4 - 2	25 - 35	4 - 6	25 - 16	RED / ROJO	32	18	5	39	9
CDC203	2 - 1/0	35 - 50	4 - 6	25 - 16	RED / ROJO	32	18	5	39	9
CDC204	2 - 1/0	35 - 50	2 - 4	35 - 25	RED / ROJO	32	18	5	39	9
CDC205	1/0	50	2	35	RED / ROJO	32	18	5	39	9
CDC211	2/0	70	6	16	BLUE I / AZUL I	41	27	8	56	13
CDC212	2/0 - 3/0	70 - 95	4 - 6	25 - 16	BLUE I / AZUL I	41	27	8	56	13
CDC213	1/0 - 2/0 - 3/0 - 4/0	50 - 70 - 95 - 120	1/0 - 2 - 4 - 6	50 - 35 - 25 - 16	BLUE I / AZUL I	41	27	8	56	13
CDC214	2/0 - 3/0 - 4/0	70 - 95 - 120	1/0 - 2 - 4	50 - 35 - 25	BLUE I / AZUL I	41	27	8	56	13
CDC215	2/0 - 3/0 - 4/0	70 - 95 - 120	2/0 - 1/0 - 2	70 - 50 - 35	BLUE I / AZUL I	41	27	8	56	13
CDC216	3/0 - 4/0	95 - 120	2/0 - 1/0	70 - 50	BLUE I / AZUL I	41	27	8	56	13
CDC217	3/0 - 4/0	95 - 120	3/0 - 2/0	95 - 70	BLUE I / AZUL I	41	27	8	56	13
CDC218	4/0	120	3/0	95	BLUE I / AZUL I	41	27	8	56	13
CDC219	4/0	120	4/0	120	BLUE I / AZUL I	41	27	8	56	13
CDC232		150		25	BLUE II / AZUL II	51	28	7	58	14
CDC233		150		35	BLUE II / AZUL II	51	28	7	58	14
CDC234		150		50	BLUE II / AZUL II	51	28	7	58	14
CDC235		150		70	BLUE II / AZUL II	51	28	7	58	14
CDC236		150		95	BLUE II / AZUL II	51	28	7	58	14
CDC237		150		120	BLUE II / AZUL II	51	28	7	58	14
CDC238		150		150	BLUE II / AZUL II	51	28	7	58	14
CDC242		185		25	BLUE III / AZUL III	51	28	7	58	15
CDC243		185		35	BLUE III / AZUL III	51	28	7	58	15
CDC244		185		50	BLUE III / AZUL III	51	28	7	58	15
CDC245		185		70	BLUE III / AZUL III	51	28	7	58	15
CDC246		185		95	BLUE III / AZUL III	51	28	7	58	15
CDC247		185		120	BLUE III / AZUL III	51	28	7	58	15
CDC248		185		150	BLUE III / AZUL III	51	28	7	58	15
CDC249		185		185	BLUE III / AZUL III	51	28	7	58	15