

ALÇA PREFORMADA PARA DISTRIBUIÇÃO

REMATE PREFORMADO PARA DISTRIBUCIÓN

DISTRIBUTION DEAD END

Uso e Aplicação

Material indicado para ser usado em cabos de alumínio CA/CAA/CAL no primário e no secundário fazendo a ancoragem dos cabos.

Uso y Aplicación

Material indicado para ser usado en cables de aluminio ACSR/AAC/AAAC en el primario y secundario haciendo el anclaje (remate) de los cables.

General Recommendations

Material designed for primaries and secondaries in distribution construction and substation feeders.



CATAL. código código number	Intervalo de Aplic. Rango Aplicación (mm)		Diameter Range (inches)		Cabo/Cable/Conductor Size(awg/mcm)			Múltiplex Seção do NeutroNú Neutro Desnudo mm2	Comprim (max) Largo (max) Lenght (max)		Cód. Cor Color Color Code
	min	max	min	max	CAA	CA	CAL		(mm)	(inches)	
					ACSR	AAC	AAAC				
DDE-9554	4,62	5,15	.182	.203	6 - 6/1	6 - 7f/h/w	6 - 7f/h/w	—	406	16	azul/azul/blue
DDE-9541	5,81	6,53	.229	.257	4 - 6/1,7/1	4 - 7f/h/w	4 - 7f/h/w	25-CA/CAA/CAL	445	17.5	laranja/naranja/orange
DDE-9542	7,36	8,27	.290	.325	2 - 6/1, 7/1	2 - 7f/h/w	2 - 7f/h/w	35-CA/CAA/CAL	625	24.6	vermelho/rojo/red
DDE-9543	8,28	9,26	.326	.364	1 - 6/1	1 - 7f/h/w	1 - 7f/h/w	50-CA/CAL	660	26	verde/verde/green
DDE-9544	9,27	10,40	.365	.409	1/0 - 6/1	1/0 - 7f/h/w	1/0 - 7f/h/w	50-CAA	660	26	amarelo/amarillo/yellow
DDE-9545	10,41	11,69	.410	.460	2/0 - 6/1	2/0 - 7f/h/w	2/0 - 7f/h/w	70-CA/CAA/CAL	711	28	azul/azul/blue
DDE-9546	11,70	13,12	.461	.516	3/0 - 6/1	3/0 - 7f/h/w	3/0 - 7f/h/w	95-CA/CAA/CAL	813	32	laranja/naranja/orange
DDE-9547	13,13	14,67	.517	.577	4/0 - 6/1	4/0 - 7f/h/w	4/0 - 7f/h/w	120-CA/CAL	875	34.4	vermelho/rojo/red
DDE-9548	14,68	15,63	.578	.615	266.8-18/1	266.8-7f/h/w	266.8 - 7f/h/w	—	889	35	preto/negro/black
DDE-9580	15,64	16,60	.615	.653	266.8-26/7	300-19f/h/w	—	—	914	36	azul/azul/blue
DDE-9549	16,61	17,69	.654	.696	300-26/7	336.4-19f/h/w	336.4-19f/h/w	—	985	39	verde/verde/green
					336.4-18/1						
DDE-9581	17,70	18,78	.697	.739	336.4-26/7	397.5-19f/h/w	—	—	1000	39.4	amarelo/amarillo/yellow
DDE-9550	18,79	21,27	.740	.837	336.4-30/7	397.5-19f/h/w	—	—	1270	50	laranja/naranja/orange
					397.5-18/1,30/7	950-19f/h/w					
					397.5-26/7	477-19f/h/w					
					477-18/1,36/1	500-19/37f/h/w					
DDE-9551	21,28	24,06	.838	.947	477-24/7,30/7	556.5-19f/h/w	—	—	1397	55	azul/azul/blue
					556.5-18/1,26/7,36/1	636-37f/h/w					
					636-18/1	650-61f/h/w					
DDE-9552	24,07	27,20	.948	1.071	666.6-36/1	715.5-37f/h/w	636-37f/h/w	—	1575	62	marrom/marron/brown
					715.5-36/1	750-61f/h/w					
					795-36/1	795-61f/h/w					
DDE-9553	27,21	30,78	1.072	1.212	874.5-36/1	874.5-61f/h/w	795-37f/h/w	—	1778	70	laranja/naranja/orange
					954-36/1	954-61f/h/w					
					1033.5-36/1	1033.5-61f/h/w					

Encordoamento à direita

Encordonamiento a la derecha

Right-hand lay standard