

# Empalme de derivación de resina colada

con terminales de derivación de perno partido para cable sintético

De uso universal para la derivación de cables con aislamiento de PVC, PE XLPE y EPR (p. ej. N(A)YY, NYM). Con resina colada EG poliuretánica resistente a la hidrólisis. Con bornes de derivación individual, apropiado para conductores de cobre y de aluminio.



## Descripción de producto

Denominación del artículo	T 2.5 V FKM	
Número de artículo	436822	
Notas	Reglamento REACH sobre la restricción de diisocianatos (sólo para países de la UE). La Comisión Europea modificó el anexo XVII del Reglamento REACH (CE) (nuevo nº 74) con el Reglamento (UE) 2020/1149, que entró en vigor el 24 de agosto de 2020. Según el nuevo reglamento REACH, a partir del 24 de agosto de 2023 se exigirá una formación adecuada antes del uso industrial o profesional de diisocianatos, adhesivos y sellantes. Encontrará cualquier información sobre los	
	materiales y las ofertas de formación en el sitio web de ISOPA/ALIPA https://www.safeusediisocyanates.eu/	
Accesorio opcional	Limpiador UNIVERSAL CLEARNER 121 (ver Accesorios)	

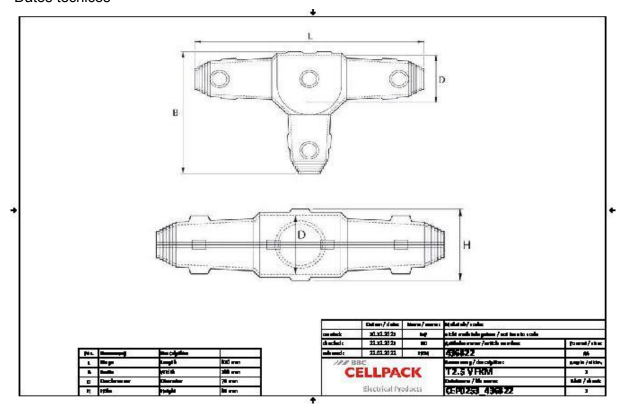
Dimensiones compactas  Moldes de plástico de alta calidad, transparentes y resistentes a impactos  Resistente a influencias químicas  Estabilizado contra los rayos UV		
resistentes a impactos  Resistente a influencias químicas Estabilizado contra los rayos UV		
Estabilizado contra los rayos UV		
· · · · · · · · · · · · · · · · · · ·		
Pocietonto a alcalinatórrose		
Resistente a alcalinotérreos		
Impermeable al agua longitudinal y transversal		
Altos valores de aislamiento eléctrico		
Alta resistencia mecánica		
Listo para el funcionamiento inmediatamente		
Montaje rápido, fácil y seguro		
Gran apertura de llenado para facilitar el colado		

Aplicaciones
Interiores
Exterior
Bajo tierra
Agua
Canalización

Ficha Técnica Electrical Products 03/2024



## Datos técnicos



Número de artículo436822Niveles de tensiónU0/U (Um) 0,6/1 (1,2) kVNormas de ensayoEN 50393Largo L310 mmAncho B183 mmAltura H85 mmDiameter D75 mmNominal cross section Main cable Polymeric cable unarmoured per conductor 4x min6 mm²Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x max25 mm²Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x max25 mm²Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x max25 mm²Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x min6 mm²Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x max25 mm²Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max25 mm²Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max25 mm²Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max25 mm²Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max25 mm²Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max25 mm²	Denominación del artículo	T 2.5 V FKM
Normas de ensayo  Largo L  Ancho B  Altura H  Diameter D  Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x max  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x max  Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max  25 mm²	Número de artículo	436822
Largo L  Ancho B  Altura H  Biand  Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x max  Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max  25 mm²	Niveles de tensión	U0/U (Um) 0,6/1 (1,2) kV
Ancho B  Altura H  B5 mm  Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x max  25 mm²  Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max  25 mm²	Normas de ensayo	EN 50393
Altura H  Diameter D  75 mm  Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x max  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x max  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x max  Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max  25 mm²	Largo L	310 mm
Diameter D  Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x max  25 mm²  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x max  25 mm²  Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x max  25 mm²  Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max  25 mm²	Ancho B	183 mm
Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x min 6 mm²  Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x max 25 mm²  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min 6 mm²  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x max 25 mm²  Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x min 6 mm²  Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x max 25 mm²  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min 6 mm²  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max 25 mm²	Altura H	85 mm
Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x max  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x max  Some 25 mm²  Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x max  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max	Diameter D	75 mm
Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min 6 mm²  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x max 25 mm²  Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x min 6 mm²  Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x max 25 mm²  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min 6 mm²  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max 25 mm²	Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x min	6 mm²
Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x max 25 mm²  Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x min 6 mm²  Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x max 25 mm²  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min 6 mm²  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max 25 mm²	Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x max	25 mm²
Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x min 6 mm²  Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x max 25 mm²  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min 6 mm²  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max 25 mm²	Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x min	6 mm²
Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x max  25 mm²  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  6 mm²  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max  25 mm²	Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x max	25 mm²
Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min  Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max  25 mm²	Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x min	6 mm²
Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max 25 mm²	Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x max	25 mm²
·	Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x min	6 mm²
Diameter cable max 37 mm	Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max	25 mm²
	Diameter cable max	37 mm

Ficha Técnica Electrical Products 03/2024



# Datos logísticos

Denominación del artículo	T 2.5 V FKM
Número de artículo	436822
Ámbito de entrega	Embudo de llenado y ventilación
	Resina colada EG poliuretánica resistente a la hidrólisis
	Volumen premedido listo para mezclar en práctica bolsa de mezcla de dos
	cámaras
	Molde de plástico transparente
	Cinta aislante de PVC
	Guantes de protección
	Bornes de derivación tipo tornillo
	Instrucciones de montaje
Durabilidad	40 Meses
Número de arancel	39095090
EAN/GTIN	4010311197203

# SAP Datos de embalaje

Alternativa unidad de medida	Caja	Palet OW
Cantidad base	1	70
Base unidad de medida	Piece	Piece
Largo (mm)	421	1200
Ancho (mm)	232	800
Altura (mm)	89	1130
Peso neto (kg)	1.922	134.54
Peso bruto (kg)	1.922	152.74

Ficha Técnica Electrical Products 03/2024