



# Índice de Especificaciones Técnicas Corporativas MT/BT ESPECIFICACIÓN TÉCNICA

<b>Revisión #:</b>	<b>Entrada en vigencia:</b>
0	29 Julio 2024



Esta información ha sido extractada de la plataforma Likinormas de Enel Colombia en donde se encuentran las normas y especificaciones técnicas. Consulte siempre la versión actualizada en <https://likinormas.enelcol.com.co>





Para la consulta de los documentos se debe acceder al siguiente [enlace](#).

<b>MEDIA TENSIÓN</b>	
<b>ET Global</b>	<b>Título</b>
E-MT-001	Desconectores Fusibles Monofásicos
E-MT-004	Reconectores de Distribución Aéreos
E-MT-006	Desconector Cuchillo Monofásico
E-MT-011	Aisladores de Porcelana, Vidrio y Poliméricos para Redes de Media Tensión
E-MT-020	Centros de Transformación Compactos de Superficie Tipo Pad Mounted
E-MT-023	Celdas de Distribución Secundaria
E-MT-027	Espaciador Angular para Red Compacta
E-MT-028	Cable de Acero Galvanizado
GSC001	Underground Medium Voltage Cables
GSCC003	Concentric-Lay Stranded Bare Conductors
GSCC004	12/20(24) kV and 18/30(36) kV Cold Shrink Compact Joints for MV Cables
GSCC005	12/20(24) kV and 18/30(36) kV Cold Shrink Terminations for MV Cables
GSCC006	12/20(24) kV and 18/30(36) kV Separable Connectors for MV Cables
GSCC008	MV Aerial Bundled Cables
GSCC010	Composite insulators for medium voltage lines
GSCC011	Medium Voltage Pre-assembled cables links
GSCC012	12/20(24) kV and 18/30(36) kV Smart Termination
GSCC016	Metal-Oxide Polymer-Housed Surge Arresters Without Gaps For Mv Lines
GSCC021	Covered Conductor For MV Lines
GSCM002	MV Pole-Mounted Circuit-Breaker
GSCM003	MV POLE MOUNTED SWITCH-DISCONNECTORS
GSCM006	MV Single Phase Sectionalizers
GSCM007	MV RMU - UNDERGROUND SWITCHGEAR
GSCM008	MEDIUM VOLTAGE BACK-UP FUSES
GSCM012	Outdoor fuse-cutout up to 36 kV
GSCS006	Support for Pole Mounted Switch - Disconnecter and Self Protected Voltage Transformer
GSCT003	Self-Protected Voltage Transformers 24kV - 36kV



GSCT004	Outdoor Voltage Transformers Up to U 36 kV
GSM001	MV RMU With Switch-Disconnecter
GSM005	Modular Medium Voltage Gas Insulated Switchgears
GSS002	Concrete poles for distribution networks
GSS003	Steel poles for distribution networks
GSS004	Glass Fiber Reinforced Resin Poles for Distribution Network
GST001	MV/LV Transformers
GSTP001	RGDAT-A70
GSTP011	Protection and control device for MV substation - RGDM control unit
GSTP012	Protection and control device for MV substation - RGDM customer interoperability enhancement
GSTP013	Protection and control devices for MV substation - Communication profile according to IEC 61850 for RGDM control unit
GSTR001-1	Remote Terminal Unit for secondary substations (UP)
GSTZ101	Power Supply Station (PSS) for MV Switching Substation
GSTZ102	Power switchgear and controlgear assembly (PSC) for MV Switching Substation

<b>BAJA TENSIÓN</b>	
<b>ET Global</b>	<b>Título</b>
GSC002	LV Underground Cables
GSCB001	12V VRLA Accumulators for Powering Remote - Control Device of Secondary Substations
GSCC007	LV Underground Piercing Connectors
GSCC009	Low Voltage Aerial Bundled Cables
GSCC014	Low voltage concentric cables with rated voltage U <sub>0</sub> /U(U <sub>m</sub> ) 0,6/1,0 (1,2) kV
GSCC019	Distribution box for aerial application
GSCC020	Insulation piercing connectors (IPC) for aerial applications 0,6/1,0 (1,2) kV
GSCL001	Electrical Control Panel Auxiliary Services Of Secondary Substations
GSCL002	LV Switchboard For Secondary Substations
GSCL003	Automatic Four-Pole Circuit-Breakers With 40 A ÷ 630 A Rated Current For Secondary Substations
GSCL004	Low Voltage Fuses (NH Knife Blade Fuse System)

