



Índice de Especificaciones Técnicas Corporativas MT/BT ESPECIFICACIÓN TÉCNICA

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| Revisión #: | Entrada en vigencia: |
| 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](#).

| MEDIA TENSIÓN | |
|----------------------|---|
| ET Global | Título |
| E-MT-001 | Desconectadores 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 |



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| 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 |

| BAJA TENSIÓN | |
|---------------------|--|
| ET Global | Título |
| 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 ₀ /U(U _m) 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) |

