

BLINK SOLAR

Metal clad switchgear factory in Turkmenistan



 **TAX FREE**

1-3MWh
BESS



Overview

What is a metal clad switchgear?

METAL CLAD SWITCHGEARS ASTOR branded Air Insulated Metal Clad MCL Series Switchgears are designed according to IEC 62271-200 standard for using up to 40.5kV. It always fulfill the needs with flexible designs which are suitable for the projects.

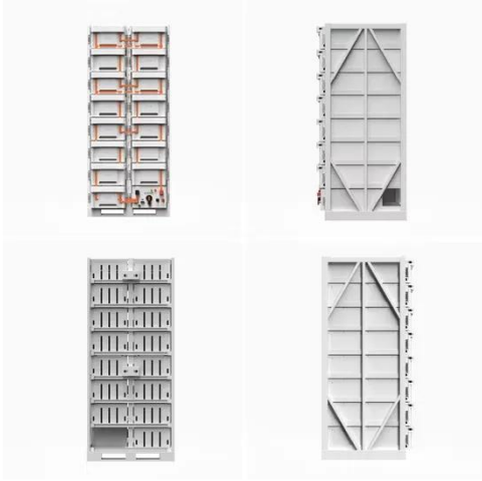
What is the LMC series switchgear?

The LMC series is a Metal Clad type air-insulated switching and control unit manufactured for 1 kV – 40.5 kV voltage levels, following IEC 62271-200 standards. It offers high mechanical and electrical strength, along with high operation safety and service continuity.

What is air insulated metal clad MCL series switchgear?

ASTOR branded Air Insulated Metal Clad MCL Series Switchgears are designed according to IEC 62271-200 standard for using up to 40.5kV. It always fulfill the needs with flexible designs which are suitable for the projects. MCL Series Metal Clad Switchgears are produced to be used in places where the maximum service continuity is desired.

Metal clad switchgear factory in Turkmenistan



Metal Clad Cells - Armtek Elektrik

Metal Clad Cell types consist of 5 main sections. These sections are divided by metal curtains, and movable curtains and insulated transition equipment are used in the transitions to ensure ...

Turkmenistan KYN28A-12C Indoor AC Metal Clad Intermediate Switchgear

Strict Quality Control 1. Full-link intelligent detection technology Real-time monitoring of key states: infrared temperature measurement technology, partial discharge monitoring, intelligent ...



LSC2B Metal Clad Type Switchgears

LSC2B Metal Clad Type Switchgears LMC series Metal Clad type air-insulated switching and control units, manufactured 1 kV - 40.5 kV voltage level in accordance with IEC 62271-200 ...

Medium Voltage Switchgear and products

TEC Global provides a full range of Medium Voltage Switchgear, Products and Solutions for his customers from any segment. Our solutions includes distribution automation products, ...



Contact Us

For catalog requests, pricing, or partnerships, please contact:

BLINK SOLAR

Phone: +48-22-555-9876

Email: info@blinkartdesign.pl

Website: <https://www.blinkartdesign.pl>

Scan QR code to visit our website:

