

Application

The ABB ESE Lightning Arrester by ABB is a state-of-the-art solution for safeguarding your electrical systems against the destructive forces of lightning strikes and overvoltage events.

Designed with the utmost expertise, the OPR 60 and OPR30 ESE Lightning Arrester is a critical component in ensuring the longevity and safety of electrical installations. Lightning strikes and power surges can wreak havoc on equipment, causing downtime, costly repairs, and, in worst cases, posing safety risks. ABB's Lightning Arrester is a formidable defense mechanism, redirecting the destructive energy safely to the ground, away from your critical infrastructure.

ABB, a trusted brand in the electrical industry, brings its wealth of knowledge and innovation to the OPR 60 and OPR30 Lightning Arrester. This arrester offers a robust and effective solution for diverse applications, from industrial facilities to residential structures, ensuring uninterrupted power supply and peace of mind.



Features

OPR 60 Lightning Arrester by ABB

OPR 30 Lightning Arrester by ABB

Early Streamer Emission (ESE) Lightning Arrester

Double Early Streamer Emission (ESE) System

ESE produces upward emissions.

High Capacity

Guaranteed Long Life

Electro Atmospheric Condenser

Atmospheric Accelerator

| Weight | .8 kg |
|-------------|------------------------|
| Dimensions | 5 × 5 × 5 cm |
| Description | ESE Lightning Arrester |
| Standards | IEC 62.305 |
| | UNE 21.186:2011 |

ABB ESE Lightning Arrester

| | NFC 17.102:2011 |
|-------|-----------------|
| | EN 50.164/1 |
| Brand | ABB |
| Model | OPR30, OPR60 |

