

# OVRHR – Surge Protective Device

Reliable, value-solution for surge protection

## Product description

ABB's OVRHR series of surge protective devices help reduce costly downtime while protecting sensitive electronic equipment against the damaging effects of surges caused by lightning, load switching, and more.

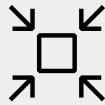
The OVRHR is a Type 1 SPD designed for service entrance or subpanel locations. The OVRHR is a cost-effective solution to meet your application needs.

## Value proposition



### Enhanced protection

MOVs deliver protection against voltage spikes and extend equipment life



### Compact design

Small footprint saves space for additional components



### Easy diagnostics

Green LED light provides easy indicator of surge protection operational status



### UL Type 1 Listed

UL 1449 Listed eliminate need for occurrent protection from a fuse or breaker



### Rugged Enclosure

Durable NEMA 4X rated enclosure suitable for indoor and outdoor use to protect unit from dirt and debris



### Contractor-friendly

Installation is quick and easy, saving time and labor cost

## Applications

- Control/panel boards
- Outdoor lighting
- Process automation systems
- HVAC systems

## Segments/channels

- OEMs – Panel builders
- Distributors



## Catalog Number:

OVRHR361202S

## Kimberly Fairley

Product Marketing Manager,  
Surge Protective Devices  
[Kimberly.fairley@us.abb.com](mailto:Kimberly.fairley@us.abb.com)

## Product resources

[Application and technical guide](#)

[Product overview](#)

[BuyLog](#)

[Sales training deck](#)

[Product web page](#)

[ELSA product section](#)

[Competitive comparison](#)

[Suggested stocking list](#)

Share this new value solution with your customers today