

For arrester shape 3 pole, Can use with telephone connection module, disconnection module and drop wire module. Certify by TOT (Technical Specification No. OES-002-001-02)

## SPECIFICATION

Dimension (WxHxD) : 112x22x43 mm.

3 poles arrester, 230V-5A/5 and 230V-10A/10KA with fail safe

- Accordance with ITU-T Rec. K.12
- Modems
- XDSL modems and peripherals
- Broadband / CATV / MATV
- Building Entry / Outside Plant
- Transient voltage surge suppression



UL-5317

3 poles ARRESTERS, 230V-5A/5KA with fail-safe put in magazine



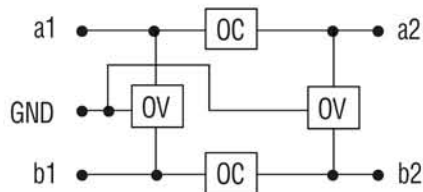
UL-5319

3 poles ARRESTERS, 230V-10A/10KA with fail-safe put in magazine

LINK P/N	Description
UL-5411	TELEPHONE MAGAZINE 10 PAIR load with 230V ARRESTER
UL-5110	TELEPHONE MAGAZINE 10 PAIR EMPTY

## FIVE ELECTRODE PROTECTOR

5-point protection plug. 1 pair over voltage and over current protector to be applied with MDF terminating blocks interd to protect switching and transmission equipments. which installed in the exchange accessnode, building or equivalent. components designed for single pair protection provide a safe and reliable solution in module. All protection functions thus remain guaranteed at all times for both the communication equipment and maintenance personnel Certify by TOT (Technical Specification No. OES-002-036-02)



UL-5512

LINK P/N	Description
UL-5512	FIVE ELECTRODE PROTECTOR



OPTION : UL-5716 EARTH BAR 10 PAIRS, used with Five electrode protector