



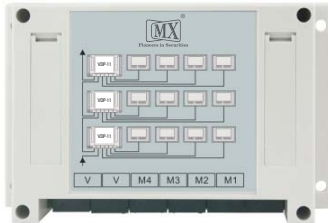
Pioneers in Securities



Multi Apartment Accessories

VERTICAL DISTRIBUTOR VDP-11

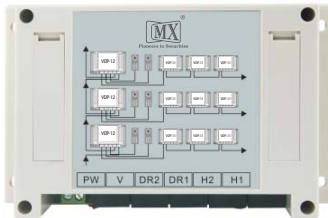
- Install at floors • with ports for 4 extension monitors • with power indicator.



| Specification | VDP-11 |
|-------------------------------------|---------------------------|
| Power | 18- 36V DC/1W |
| Video signal transmission mode | Differential transmission |
| Audio signal transmission mode | Differential transmission |
| AV signal isolation mode | Relay isolation |
| Communication mode | CAN bus |
| Communication signal isolation mode | Optoelectronic isolation |
| Dimension | 145*90*40mm |
| Support indoor monitor quantity | 4 |

HORIZONTAL NETWORKING DEVICE VDP-12

- Connection between unit bus and system bus. • Using for bus isolation, signal transmission, AV channels switch • Using for extending more unit outdoor panels, • Using as distributor.



| Specification | VDP-12 |
|---------------------------------------|---------------------------|
| Power | 18- 36V DC/2W |
| Video signal transmission mode | Differential transmission |
| Audio signal transmission mode | Differential transmission |
| AV signal isolation mode | Relay isolation |
| Communication mode | CAN bus |
| Communication signal isolation mode | Optoelectronic isolation |
| Dimension | 145*90*40mm |
| Support outdoor panel quantity | 1-8 |
| Support vertical distributor quantity | 99 |

SYSTEM POWER VDP-13

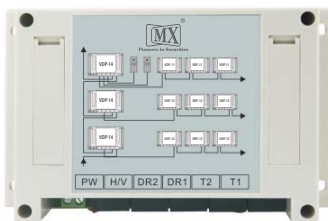
- Supply power for apartment system.



| Specification | VDP-13 |
|--------------------|----------------------|
| AC input | 100- 240V, 50Hz/60Hz |
| DC output | 36V/1.5A |
| Battery charge out | 27.6V/0.5A |
| Dimension | 145*90*40mm |

TCP/IP NETWORKING DEVICE VDP-14

- Connection different units. • Transform analog signal into TCP/IP signal



| Specification | VDP-14 |
|---|--------------------------|
| Power | 18- 36V DC/3W |
| Video signal transmission mode | TCP/IP |
| Audio signal transmission mode | TCP/IP |
| AV signal isolation mode | Relay isolation |
| Communication mode | TCP/IP |
| Communication signal isolation mode | Optoelectronic isolation |
| Dimension | 145*90*40mm |
| Support outdoor panel quantity | 1-8 |
| Support vertical distributor quantity | 99 |
| Support horizontal networking device quantity | 9999 |