

MOD-PE-GND - Decoupling filter for door entry systems



Interference filter module for door entry systems, recommended for use with power supplies that do not have a PE terminal (e.g. PS-HDR-60-15).

The module should be used in case of network noise (commonly referred to as "buzzing" or "audio interference"), which appears most frequently in handsfree receivers.

The module is connected to the ground of the electrical installation (PE protective earth wire) and the ground (GND/-DC) of the door entry system. In the case of common ground for the entire intercom system, one module can be used.

Index	MOD-PE-GND
Description	Decoupling filter.
Material	Housing made of ABS plastic
Dimensions (mm)	54x32x16
Outputs	1 x screw connections: - GND (-DC): power supply for the door entry system
Inputs	1 x screw connections: - PE: Grounding of the electrical system (PE protective earth)
Attributes	<ul style="list-style-type: none"> - dedicated for power supplies without PE terminal (e.g. PS-HDR-60-15). - used in the event of network noise (commonly referred to as "humming" or "audio interference") - required for hands-free receivers (if the power supply used does not have a PE terminal) - universal

KK0129enVA.1947