

2-NON POLARIZED WIRES VIDEODOOR OPENING SYSTEM

OUTDOOR PANELS

PE 1 / PE 2

- Models for single houses, offices,...
- Inox. steel cover construction
- Colour camera with adjustable angle
- Scene illumination
- In progress call indication
- Electronic lock opening integrated in the outdoor panel (12Vdc)
- Several types of connection diagrams
- Rain cover protection
- RFID reader for automatic door opening on the outdoor panel (PE2)
- Outdoor panel volume adjustable
- External opening push button possible connection
- Option inox rain cover (VVPE)
- Second outdoor panel PE1 / PE2 compatible
- IP 54 Index Protection



PE 1 + VV PE



PE 2 + VV PE



B-KEY

REFERENCE		PE 1	PE 2
Code		321001	321002
Camera angle adjustment	°	±15	
Infrared distance	m	<4	
Illumination	Lux	1	
Resolution	Lines	700 (CMOS)	
Viewing angle	°	69	
Number of buttons		1	
RFID reader		0	1
Working temperature	°C	-10 ~ +40	
Working humidity range	% Hum	10 ~ 90	
Terminals		BUS, Lock, External opening button	
Voltage feeding	Vdc	24	
Consumption (Standby)	W	< 1	
Consumption (Working)	W	3,6	
Index protection		IP54	
Size (with rain cover)	mm	148 x 152 x 63	
Size (without rain cover)	mm	141 x 146 x 35	

INDOOR MONITORS

MON 43 / MON 70

4,3" and 7" indoor colour unit with brightness and color adjustment

Hands-free function

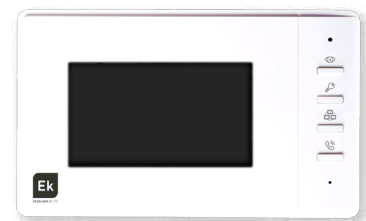
Monitoring function

Internal called function in expanded systems

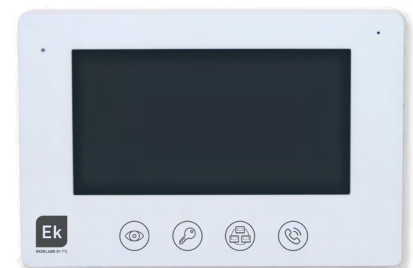
Adjust the called volume and conversation

Activation/deactivation of the ring tones

Reference		MON 43	MON 70
Code		320002	320001
Screen format	mm / "	109 / 4,3	178 / 7
Screen size	mm	95 x 54	154 x 87
Screen resolution	Pixels	480 x 272	800 x 480
Dot size	mm	0,10 x 0,37	0,064 x 0,179
Monitoring time	s	30 ±10%	
Speaking time	s	60 ±10%	
Terminals		BUS, BUS	
Voltage feeding	Vdc	24	
Consumption (Standby)	W	<0,8	
Consumption (Working)	W	<5	
Working temperature	°C	-10 ~ +40	
Working humidity range	% Hum	10 ~ 90	
Size	mm	182 x 110 x 21,5	214 x 151 x 21,5



MON 43



MON 70

POWER SUPPLY

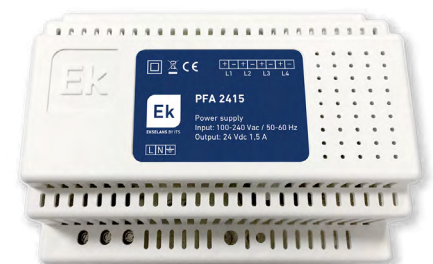
PFA 2415

Wall mounting or DIN rail

Allows multiple connections

Data-bus integrated

Reference		PFA 2415
Code		323001
Input voltage	Vac / Hz	100-240 / 50-60
Output voltage	Vdc	24
Maximum output current	A	1,5
Maximum power	W	36
Working temperature	°C	-10 ~ +40
Working humidity range	% Hum	10 ~ 90
Primary electrical terminals		L, N, GND
Secondary electrical terminals		BUS x 4
Fixing		DIN Rail / Wall mounting
Size	mm	114 x 90 x 60



PFA 2415



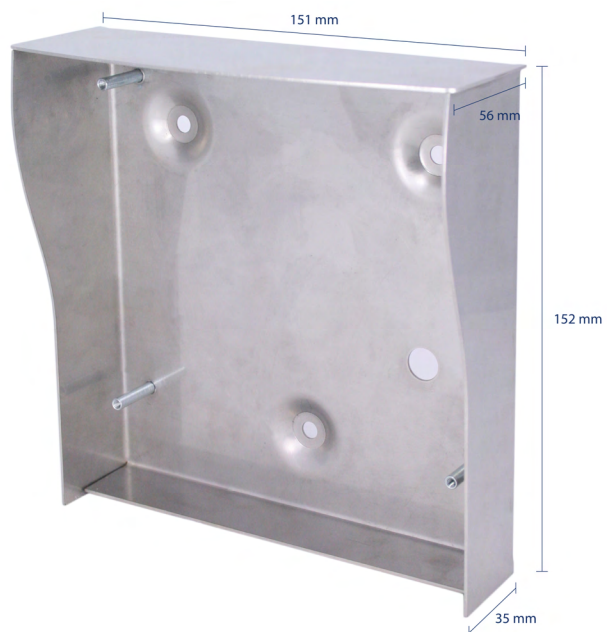
EKSELANS BY ITS



INTEMPERIE PROTECTOR VVPE

Stainless steel protector for PE 1 / PE 2 outer unit
Provides strength and protection to the plate
3 support points for non-flat surfaces

REFERENCE	VVPE
Code	324002



VVPE

RFID KEY FOR PE 2 CONTACTLESS OPENING B-KEY

Additional user key for outdoor panel with RFID function
Easy Programming

REFERENCE	B-KEY
Code	324004
Units	2



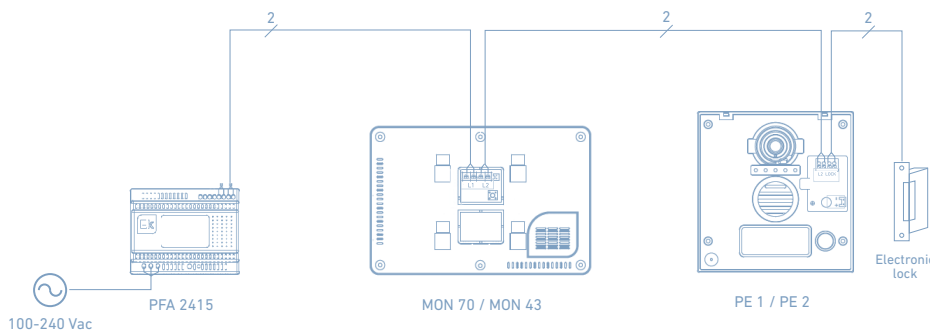
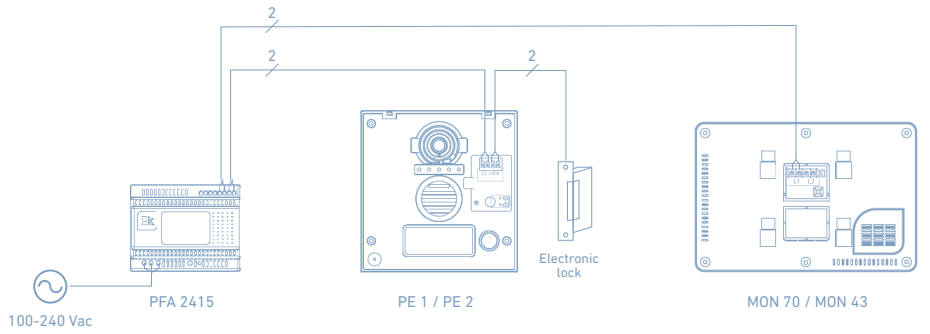
B-KEY (RFID)



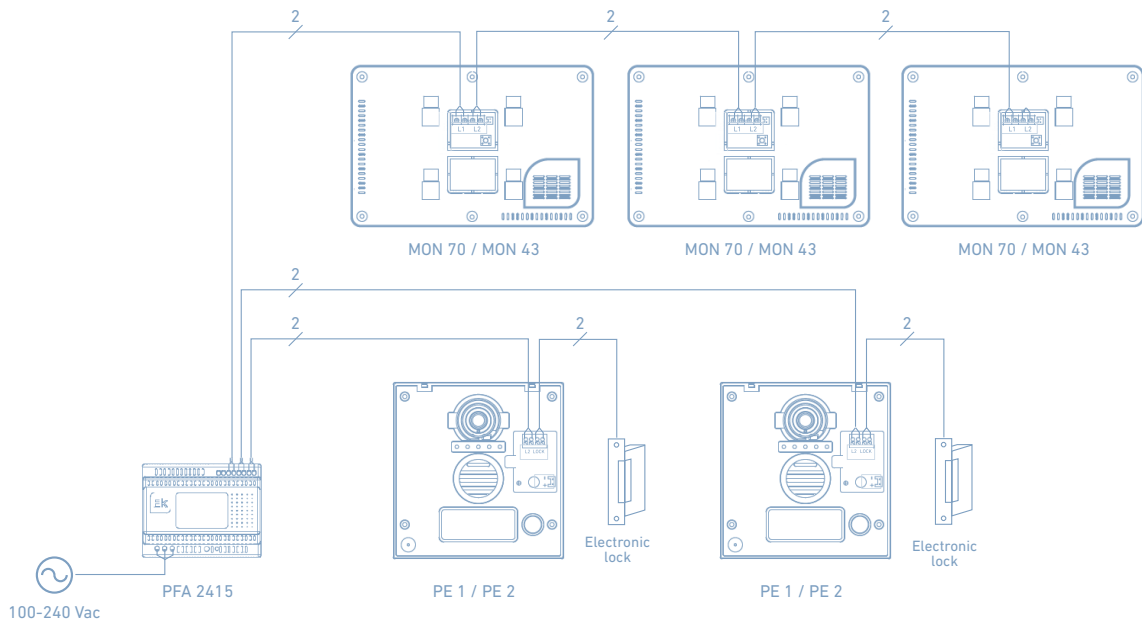
EKSELANS BY ITS



KIT MOUNTING POSSIBILITIES



EXPANDED KIT MOUNTING POSSIBILITIES



CHECK USER MANUAL FOR MORE MOUNTING POSSIBILITIES