

# MALETÍN DEMO

Kit with:

- PCD-E** Outdoor panel
- MON 43W:** 4,3" monitor
- PFA 2420:** Power supply
- UAD:** Indoor audio unit
- DPL-4F:** End line splitter for 4 monitors

- ✓ Video door building demo kit briefcase
- ✓ Plug & play
- ✓ Includes 2 pre-configured keys:
  - Tx Master key
  - Tx Access key



**DEMO BRIEFCASE**

## TECHNICAL TABLE

REFERENCE	MALETÍN DEMO	
Code	324005	
REFERENCE		PCD-E
Camera angle adjustment	°	Fijo
Minimum Illumination	Lux	<1
Resolution	px	122x32
Buttons	Nº	Numeric keypad
RFID reader	Nº	1
Llaves de configuración incluidas	Nº	1
Voltage	V	24
Consumption (Standby)	W	<1
Consumption (Working)	W	3,6
Dimensions (PCD-E module without front panel)	mm	302 x 127 x 38
Dimensions (PCD-E module with front panel)	mm	325 x 155 x 42
Working temperature	°C	-10 / +55
Working humidity range	% Hum	10 / 90



## TECHNICAL TABLE

REFERENCE		MON 43W
Screen format	Ratio / "	16:9 / 4,3
Screen size	mm	95 x 54
Screen size	Pixels	480 x 272
Pixel size	mm	0,10 x 0,37
Tone volume adjustment		YES
Speaker volume adjustment		YES
Brightness adjustment		YES
Contrast adjustment		YES
Monitoring time	s	~45
Speaking time	s	~45
Terminals		BUS, BUS
Voltage feeding	Vdc	24
Consumption (Standby)	mA	130
Consumption (Working)	mA	220
Working temperature	°C	-10 ~ +40
Working humidity range	% Hum	10 ~ 90

REFERENCE		PFA 2420
Input voltage	Vac / Hz	100-240 / 50-60
Output voltage	Vdc	24
Maximum output current	A	2
Maximum power	W	48
Primary electrical terminals		L, N, GND
Secondary electrical terminals		4 x BUS
Fixing		DIN Rail (7 modules) / Wall
Working temperature	°C	-10 / +40
Working humidity range	% Hum	10 / 90

REFERENCE		DPL-4F
DC power supply	Vdc	24
Input terminals		2 x BUS
Output terminals		2 x BUS
Monitor output terminals		8 x BUS
Fixing		2 fixing points
Working temperature	°C	-10 / +40
Working humidity range	% Hum	10 / 90
Dimensions	MMmm	49 x 111 x 22

REFERENCE		UAD
Tone volume adjustment		YES
Speaker volume adjustment		YES
Brightness adjustment		No
Contrast adjustment		No
Monitoring time	s	~45
Speaking time	s	~45
Terminals		BUS, BUS
Voltage feeding	Vdc	24
Consumption (Standby)	W	<0,4
Consumption (Working)	W	<5
Working temperature	°C	-10 ~ +40
Working humidity range	% Hum	10 ~ 90