



DATA SHEET

PSM-012 Portable Monitor

4" Mono Portable Monitor



This easy to handle maintenance monitor is a precious tool for installers. The PSM-012 monitor allows for a quick and easy installation and configuration of the cameras directly on the area of use. The monitor is independent from the electric system which greatly facilitates the installation on the spot. The installer does not have to lay electric cables anymore.

The flat screen 4" PSM-012 displays clear B/W pictures for a resolution with 400 lines. A dynamic focus, the compensation of trouble signals and a stable power supply are the signs of a high quality. With almost no maintenance needed, the PSM-012 has become an essential tool.

Thanks to the belt included, the monitor is always available without limiting the movements during the fitting.

An accumulator 12V and the appropriated charger are included with the product.

Key Features

- 4" B/W (PSM012-P) Flat Screen
- Simultaneous display possible on a second monitor
- Automatic switch into power spare mode when the video signal interrupts
- High Resolution display
- 12 hour battery charge time
- Mobile, light and independent from the electric power system

Ordering Information

- | | |
|------------|--|
| PSM-012 | 4" B/W Portable Service Monitor with battery pack/Charger/Case |
| PSM-012-BP | Spare battery pack for PSM-012 |
| PSM-012-CH | Spare battery charger |
| PSM-012-MC | Monitor and leather case only |
| PSM-012-M | Monitor only |
| PSM-012-LC | Leather look case only |

Technical Specification

MODEL	PSM-012
Operating Voltage	12VDC (<333 mA)
Current Consumption	4 W
Video Input	1 x CCIR, 1 Vp-p, 75 Ohm, BNC
Screen	Cathodic tube
Resolution	400 lines
Screen diagonal	10.2cm (4")
Screen Dimensions (W x H)	81mm x 50mm
Viewing Angle	-
Dimensions (W x H x D)	120 x 230 x 60mm
Total weight	1850g (with battery/accumulator and bag)
Operating environment	0 ... +50°C (<70% rel. air humidity, non-condensing)
Storage Conditions	-10 ... +60° (<70% rel. air humidity, non-condensing)

Features and specifications are subject to change for further improvement without any notice

