

# Monitor enclosure PM IP 65

PM – is an enclosure dedicated for monitor and characterized by high tightness and modern design. The standard offer includes 3 dimensions. Tables with catalogue numbers are available on the following pages of the catalogue.



Download product data sheet!

Type	Corrosivity category	Material / additional description	Coating
PM-ST	C2	steel sheet	RAL7035
PM-OH	C4**	stainless steel 1.4301 (AISI 304)	BRUSHED
PM-KO	CX**	acid-proof steel 1.4404 (AISI 316L)	BRUSHED

## General information:

- Ingress protection according to IP code: 65
- Impact resistance according to IK code: 10
- Operating temperature range: od -30 +80°C

#### Basic data:

- · Body: monobloc type, welded
- Cable entry: there is a gland plate in the rear panelGrounding: threaded grounding studs in the enclosure body

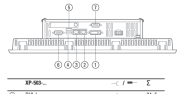




## XP500 industrial PCs by Eaton

Eaton is expanding its comprehensive HMI portfolio in the highend segment with its powerful XP500 industrial touch panel PCs: openness, sturdiness, intuitive ease-of-use – all packed in a premium, slim design. These industrial capacitive multi-touch devices with widescreen displays - with sizes of 10.1", 15.6", and 21.5" – are designed to overcome the expectations that come with a state-of-the-art, contemporary control concept for machine and system manufacturers. And yes, that's regardless of the application and pretty much regardless of the industry involved.

The AMD 1.65 GHz dual core CPU with integrated Radeon HD graphics card guarantees high processing power and high-performance graphics. Aside from two Ethernet (10/100/1000 Mbps) and USB 3.0 interfaces, the device features an RS-232 interface and an RS-485 interface. Also, a CFast removable memory card (delivered with the device - at least 4GB) can be used for operation or for data in addition to the device's internal mass storage. The display's smooth, non-reflective tempered glass is part of a special low maintenance design that includes a bezel without sharp edges. This makes it possible to clean the unit without leaving any residue, as well as to use strong cleaning agents if necessary.



	XP-503		-< / <b>=</b> −	Σ
D	DVI-I		-<	24+5
2)	Ethernet (LAN 1)	RJ-45	_<	8
9	Ethernet (LAN 2)	RJ-45	_(	8
)	USB 3.0	USB Typ A	_<	9
)	USB 3.0	USB Typ A	_(	9
)	RS 485/232	Sub-D	_	9
)	RS 232	Sub-D	_	9







The following table presents empty enclosures.

No.	Description	Catalogue No. PM-ST	Catalogue No. PM-OH	Catalogue No. PM-KO
1	Enclosure for 10.1" monitor	600-001	601-001	602-001
2	Enclosure for 15.6" monitor	600-002	601-002	602-002
3	Enclosure for 21.5" monitor	600-003	601-003	602-003

#### XP500 Monitor

No.	Description	Catalogue No.
1	10.1" Monitor	5.174474
2	15,6" Monitor	5.174475
3	21,5" Monitor	5.174476

### Scope of delivery:

Assembled enclosure without handles and carrying arm (to be ordered separately). | Monitor by Eaton with Galileo Open license.