



Order number: 51000317

Open text field 2: 10,4 Zoll (4:3) LCD-Industriemonitor der WM-Serie (R10L600-PMP1)

Manufacturer: TL Electronic, Bergkirchen-Feldgeding

WM 10-V-PMA-PRS

Price on request

Prices plus VAT [plus shipping costs](#)

Delivery time: upon request

Product information "WM 10-V-PMA-PRS"

Industrial LCD for professional use Industrial monitor in sturdy steel sheet design Robust aluminium front panel (IP65 protected) Designed for industrial applications in continuous operation Panelmount installation with rear screwed bolts Long-term availability

article group specification:	510
Manufacturer:	WM
Manufacturer:	Winmate
series name:	WM-Serie
Manufacturer item number:	R10L600-PMP1
mechanics:	Panel Mount
dimensions width:	28,4
dimensions height:	23,4
dimensions depth:	4,3
Material Front :	Aluminium / aluminum
protection front:	IP65
protection device:	IP20
colour:	RAL 9004 / signal black
controls:	5 Keys: -, +, Power, Esc, Enter
VESA-Mounting Interface:	VESA 75 x 75 mm
mounting:	Einbau von vorne / front installation
Display-diagonal (inch):	10,4
aspect ratio:	4:3
resolution:	800 x 600
brightness:	600 cd/m ²
contrast:	400:1
Display-Technology:	LCD, LED Backlight

Touch-Screen or glass:	Resistive Touch
Touch Interface:	RS-232
Manufacturer controller:	Premier
voltage input DC:	12 V/DC
voltage input AC:	100 - 240 V/AC
external power supply:	12 V/DC, 100 - 240 V/AC, DC plug
input:	15 Watt
VGA:	1 x 15-pin D-sub
DVI:	1x DVI-D (optional)
HDMI:	1 x HDMI (optional)
Video:	1 x Composite (optional)
Audio:	1 x Line-in (3,5 mm), 2 x Speaker
operating temperatur min.:	0°C
operating temperatur max.:	50°C
warranty:	24 Monate / 24 months

Related links to "WM 10-V-PMA-PRS"

- [- Do you have any questions concerning this product?](#)
- [- Further products by TL Electronic, Bergkirchen-Feldgeding](#)

Available downloads:

- [Download WM Industrial LCD Monitor User Guide V11](#)
- [Download CE Industrie-LCD WM-Serie Gebrauchsanleitung 20190130](#)
- [Download CE Konformitätserklärung DoC LCD WM 10-Vu-x-y-z_20190130](#)