


Order number: 23100649

Open text field 2: 10,1 Zoll (16:9) Panel-PC der EL-Series HMI, ARM 53, Android 11

Manufacturer: Winmate

Weight: 1 kg

W10IM3S-ELH2

Price on request

 Prices plus VAT [plus shipping costs](#)

Delivery time: upon request

Product information "W10IM3S-ELH2"

Multitouch Panel PC for professional use Industrial Panel PC in sturdy steel sheet design Robust aluminium front panel (IP65 protected) Flat PCAP glass front without dirt-collecting edges Designed for industrial applications in continuous operation Panelmount installation with rear holding clamps or female screw threads Long-term availability

article group specification:	2310
Manufacturer:	WM
Manufacturer:	Wimate
series name:	EL-Serie
Manufacturer item number:	W10IM3S-ELH2
mechanics:	Panel Mount
dimensions width:	26,7
dimensions height:	18,2
dimensions depth:	4,7
weight:	1
Material housing:	Kunststoff / plastic
Material Front :	Aluminium / aluminum
protection front:	IP65
colour:	schwarz / black
controls:	1 Key: Power
VESA-Mounting Interface:	VESA 75 x 75 mm
mounting:	Einbau von vorne / front installation
cooling:	lüfterlos / fanless
Display-diagonal (inch):	10,1
aspect ratio:	16:9
resolution:	1280 x 800
brightness:	350 cd/m ²

contrast:	800:1
Display-Technology:	LCD, LED Backlight
Touch-Screen or glass:	Projected Capacitive / Multi-Touch
Manufacturer controller:	P-CAP Touchcontroller
voltage input DC:	12 -24 V/DC
external power supply:	12 V/DC, 100 - 240 V/AC, DC plug
USB:	1 x USB 2.0 Type A, 1 x Micro USB 2.0
serial:	1 x RS-485
LAN:	1x RJ45 - 10/100/1000 Mbps
CPU Typ:	Cortex
CPU Model:	A53
CPU speed:	2,0 GHz
RAM size (MB):	4096
RAM Typ:	LPDDR4
SSD design:	eMMC
SSD capacity (GB):	32
Ethernet connections:	1 x RJ-45
WLAN :	Optional / optional
Bluetooth :	optional / optional
Betriebssystem:	Android 11
operating temperatur min.:	-20°C
operating temperatur max.:	50°C
warranty:	24 Monate / 24 months

Related links to "W10IM3S-ELH2"

- [- Do you have any questions concerning this product?](#)
- [- Further products by Winmate](#)