





MHR100-TFX

Industrial Automation - Products & Configurations

MHR100-TFX MONITOR				
Basic configuration LCD TFT 12,1" • touch-screen with USB interface • Stainless Steel TrueFlat front panel • integrated remotation (RX) • remotation modu (TX) for DVI-D and USB 2.0 signals • Without remotation cable • 24V DC isolated power supply • without cables • 12 months warranty				21
			Ψ	
DISPLAY & TOUCH-SCREEN	12,1" LCD TFT 4:3 • SVGA, 800x600, 16M colors • backlight LED, 500 cd/m2 • Viewing angle L:R/U:L (typ): 80°:80°/80°:60°			
	12,1" Touch-Screen • 5 wires resistive technology • USB I/F			
	12,1" LCD TFT 4:3 • XGA, 1024x768, 16M colors • backlight LED, 600 cd/m2 • Viewing angle L:R/U:L (typ): 80°:80°/70°:70°			+ 5
	12,1" Touch-Screen • 5 wires resistive technology • USB I/F			
	15" LCD TFT 4:3 • XGA, 1024x768, 16M colors • backlight LED, 500 cd/m2 • Viewing angle L:R/U:L (typ.): 85°:85°/85°:85°			+ 8
	15" Touch-Screen • 5 wires resistive technology • USB I/F			
	17" LCD TFT 5:4 • SXGA, 1280x1024, 16M colors • backlight LED, 350 cd/m2 • Viewing angle L:R/U:L (typ): 85°:85°/80°:80°			+ 17
	17" Touch-Screen • 5 wires resistive technology • USB I/F			
	19" LCD TFT 5:4 MVA • SXGA 1280x1024, 16M colors • backlight LED, 300 cd/m2 • Viewing angle L:R/U:L (typ): 89°:89°/89°:89°			+ 28
	19" Touch-Screen • 5 wires resistive technology • USB I/F			
	D to tile.		Ψ	
REMOTATION MODULE (TX)		n module (TX) for DVI-D and USB 2.0 signals • 24V DC power supply • standard and book) and DIN guide (book) mounting		+ 4
			Ψ	
POWER SUPPLY	Input volta	age 24V DC • isolated		
	Input volta	age 110/230V AC • autoranging		+ 0
		CABLES for REMOTATION > note 1		POWER [V
TCH CABLES for			Ψ	
REMOTATION	Cables kit	0,9 mt (DVI-D 1 mt / USB 2.0 0,9 mt)		-
CABLES for REMOTATION	Cable 15 mt • Cat 5e SF/UTP type • for static laying • UL certificate > note 2			-
	Cable 20 mt • Cat 5e SF/UTP type • for static laying • UL certificate > note 2			-
	Cable 30 mt • Cat 5e SF/UTP type • for static laying • UL certificate > note 2			-
STATIC LAYING	Cable 50 mt • Cat 5e SF/UTP type • for static laying • UL certificate > note 2			-
	Cable 100	mt • Cat 5e SF/UTP type • for static laying • UL certificate > note 2		-
		OPTIONS		
			Ψ	
WARRANTY EXTENSION	Warranty extension to 18 months on basic system and its variants			
	Warranty extension to 24 months on basic system and its variants			
	Warranty extension to 36 months on basic system and its variants			

NOTES

For power consumption calculation we reccomend to read the tips on pg. 4. The power values does not include the absorbed power of USB devices connected to the ports.

- 1: Customer can buy patch and remotation cables from ASEM or supply it by other suppliers.
- 2: SF/UTP (Shielded Foil Unshielded Twisted Pair) is for Ethernet cable and means that the cable is shielded and made by twisted pair copper wires.







MHR100-TFX

TECHNICAL SPECIFICATIONS				
Case	Panel mount			
Front panel	TrueFlat stainless steel 1.4301 surface brushing grain 180 medium • Polyester Autoflex EB A180 RAL 7035 color • ASEM logo serigraph printed			
Touchscreen	5 wires resistive technology • overlaminated with OCA (Optical Clear Adhesive) • on board controller • USB I/F			
Overall dimensions & weight	See details on the related section			
Frontal protection	IP66			
Power supply DC	Input voltage 18÷36V DC • isolated			
AC	Input voltage 90÷264 V AC • isolated • Autoranging			
Rear access interfaces	1 x RJ45 (remotation input) • 2 x USB 2.0 (Type A)			
Environmental specifications	Operating temperature: 0° ÷ +50°C • Storage temperature: -5° ÷ +60°C • Humidity: 80% (non-condensing)			
Approvals	CE (EN 55022, EN 61000-3-2/3, EN 55024, EN 60950-1) • cULus LISTED (UL508) pending			
Standard warranty	12 months • Warranty management by ASEM headquarters			

