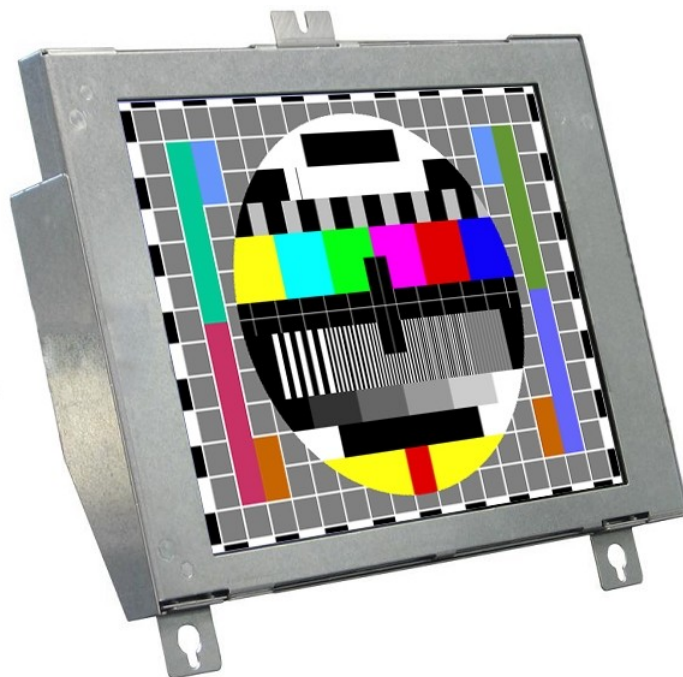


TFT Monitor for the WINCOR NIXDORF ProCash-Line 10.4“



General :

This monitor is in standard type and in transreflective panel version available.

The transreflective monitor is based on the newest state-of-the-art technology in the market. This solution offers a reflector that is behind the real LCD segment, which reflects the complete incoming light from the front side. The reflecting brightness from inside depends on the brightness from outside. Higher sunlight – better clearness of the display !

This display technology is an absolute alternative to the previous sunlight monitors, with the following additional assets:

- low power usage (because normal background lighting)
- no automatic control of the background lighting necessary
- longer life cycle
- lower pricing, because of lower technical investments

Available for following units:

- ProCash Deposit CDT
- ProCash Compact
- ProCash 456
- ProCash 2156

Technical Data	TFT - 10,4 inch	
Display:	Standard	Transflective
Display size	10,4"	10,4"
Brightness	380 cd/m ₂	450 cd/m ₂ (Basic) similar as 1100 cd/m on sunshine
Contrast	500:1	600:1
Resolution Timings	640x480 dots annualized DOS / VGA / SVGA	640x480 dots annualized DOS / VGA / SVGA
Input signal:		
Videonorm	Digital	
H. frequency	31 - 35 kHz	
V. frequency	50 - 75 Hz	
Sync. signal	H / V separated, TTL level	
Pixelclock	max. 85 MHz	
Colours	6 bit per colour	
Adjustments (OSD):	brightness, contrast, horizontal position, vertical position, default; settings saved automatically	
Connections:		
Possible inputs	Panel link -> MDR36 connector -> MDR40 connector	
Power supply:	12V via panel-link connection from PC	
Power consumption:	max. 48W	
Operation conditions:	operating temperature 0° - 50°C	
MTBF:	background lighting 50.000 hours / 25°C	
Weight:	2,5 Kg (5.5 lbs)	
Manufactured acc. to:	EMC: EN55022, EN55024, EN61000; CE: EN60950 conform	
Scope of delivery:	monitor chassis	
Optional:	privacy filter for standard version	
Warranty:	24 month	
Versions:	01750003573 VGA 01750012840 VGA 01750013627 SVGA 01750040085 VGA 01750040086 SVGA 01750063633 VGA	