



## **Direct Monitor**

# VisuNet GMP DM222

- Direct Monitor
- 22 inch (55.9 cm) LCD; 1680 x 1050 (16:10)
- Direct data transfer via VGA or DVI interface
- Adapted for distances up to 5 m



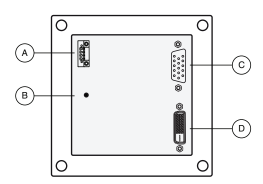
#### **Function**

Visunet GMP devices are operator workstations for use in GMP conditions and come with a manufacturer's declaration of conformity to this effect. Typical application locations are the pharmaceutical and food industries as well as the production of cosmetics, flavour and nutrition.

The operator workstations are available as Direct Monitors, KVM Monitors, Remote Monitors and as Panel PCs. The Direct Monitors can be connected directly to the Host PC via the VGA or DVI port.

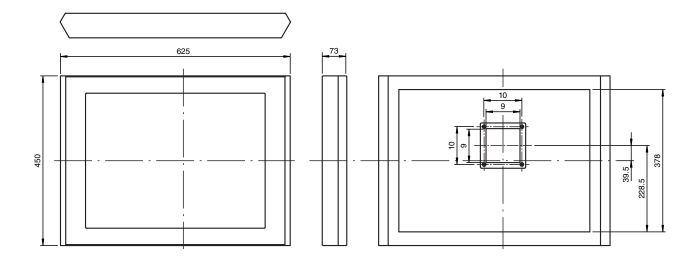
Direct Monitors support the cost-effective visualization of processes in close proximity to the Host PC.

### Connection



- Α Phoenix DFK-MSTB 2,5/4-GF-5,08
- В Ground connection (M4)
- С VGA interface
- **DVI** interface D

#### **Dimensions**



_			_	
	-1-1-	nica		61
	7	III Sai		( - 1

General specifications	
Туре	Direct Monitor
Supply	
Power supply	20 30 V DC ; 90 240 V AC , 50 60 Hz
Power consumption	40 W
Indicators/operating means	
Display	
Туре	TFT, LCD, True Color (24 bit)
Screen diagonal	55.9 cm (22 inch)
Resolution	1680 x 1050
Color depth	16.7 Mio.
Brightness	300 cd/m² (nit)
Input devices	Analog resistive touchscreen (optional), Keyboard with integrated mouse functionality: optical trackball/touchpad/joystick versions available
Interface	
Interface type	VGA or DVI
Ambient conditions	
Ambient temperature	0 45 °C (32 113 °F)
Storage temperature	-10 60 °C (14 140 °F)
Relative humidity	max. 85 % non-condensing
Mechanical specifications	
Degree of protection	IP65
Material	
Surface	stainless steel 1.4301 / AISI 304
Surface quality	$R_a$ 0.8 $\mu m$
Mounting type	slim line housing several mounting types (pedestal, wall bracket, wall arm - each turnable or fix) available
Mass	approx. 13 kg
Dimensions	625 mm x 450 mm x 73 mm

Release date: 2021-11-09 Date of issue: 2021-11-09 Filename: t184891\_eng.pdf

₽ď
gue
_1
184891
#
8
÷.
Ĕ
ď
<u>•</u>
正
-11-09 Filer
÷
Ξ
2021
ゐ
ë
SS
Ξ
0
ä
≘
2021-11-09
Ė
÷
2021
ā
ŧ
ဗီ
lease date
ea
=
ൣ
2
æ
2

			Board specification	Power supply	Housing frontplate version	Keyboard housing	Keyboard Mouse version	Keyboard Layout	Accessories	Options
DM22										
2	Carran Tura									
	Screen Type  A Antiglare glass front									
	R Touch screen resistive									
	Protection									
	GP Industrial, non-Ex version									
	Board Specification  V1 VGA and DVI									
	Power supply									
	D 24 VDC									
	C Housing frontplate version									
					SL2					eel housing
						Key		housi		
						N				mouse housing
						R				use housing, stainless steel use housing, tiltable 90° -180°, stainless steel
							-			ise version
K0 No keyboa										
										pard & mechanical trackball mouse built in
							K4 K6			pard & touchpad mouse built in pard & joystick mouse built in
							K8			pard & optical trackball mouse built in
Keyboard Layout										
L0 No										
										board layout German
							FR		board layout US-international board layout French	
									board layout Danish	
ES Key								Key	board layout Spanish	
									cial accessories	
								S0	No special accessories	
										Options  N No options
										Y Non-standard customized version