

Data Sheet

PLUS+1® Mobile Machine Displays DP620LX Series

The Danfoss DP620LX Series is an element of the PLUS+1® family of mobile machine management products.

The DP620LX design provides mobile machine OEMs with a rugged, high performing monochrome display, both in-cab and open usage.

These transmissive, thin film transistor (TFT), high resolution monochrome displays fit your budget without losing performance quality.

The DP620LX features include robust mechanical, electrical and environmental specifications that meet the harsh operating conditions found in mobile machine applications.

Features

- User-programmable with PLUS+1[®] GUIDE (Graphical User Integrated Development Environment)
- Monochrome LCD 320 x 240 pixels
- Protective glass integrated into keypad provides superior antiglare and contrast control under all light conditions
- Two mounting options:
 - Flush mount in dashboard
 - Stand alone post mount according to VESA standard 75 mm x 75 mm [2.953 in x 2.953 in]
- Fully integrated connectors and silicone keypad provide water and dust protection from all sides
- Wide storage and operating temperature range
- GORE-TEX[®] membrane prevents moisture ingress and screen fogging
- Keypad with 14 buttons (8 soft-keys + 6 buttons for navigation)
- All buttons have green backlight design for low light and night use
- Ultra-bright red alarm LED
- On board real-time clock
- USB port for fast software downloads and uploads

- Integrated light sensor for automatic backlight adjustment
- Inputs for external menu navigation button give the driver full control while driving
- Digital output for external ALARM buzzer
- 16 MB application log memory
- CE compliant

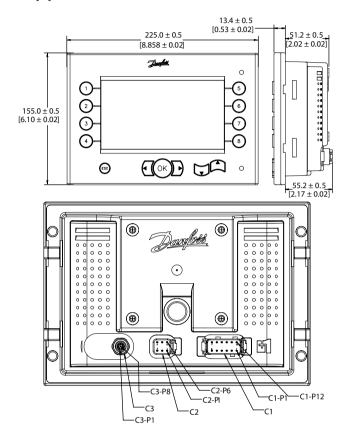
Comprehensive technical literature online at *powersolutions.danfoss.com*





Dimensions

mm [in]



Specifications

Processor	ARM 11, 532 MHZ	
RAM	128 MB	
FRAM	8 KB	
Supply voltage	9 to 70 Vdc	
Current consumption	1 AMP @ 14V, 0.5 AMP @ 28V	
LCD glass	TFT with 6 bit resolution	
Viewable area	155.00 mm x 89.20 mm (6.102 in x 3.512 in)	
IP rating	IP 67	
Operating temperature	-20° C to 70° C (-4° F to 158° F)	
Storage temperature	-40° C to 85° C (-40° F to 185° F)	
Weight	1100g	
Vibration; Shock	3.17g; 50g	
EMC; ESD	100V/m; 15kV	

DEUTSCH DTMO6 12 Pin



C1 Pin	Function	
C1-P1	Power ground -	
C1-P2	Power supply +	
C1-P3	CAN1 High +	
C1-P4	CAN1 Low -	
C1-P5	AIN/CAN shield	
C1-P6	CAN0 High +	
C1-P7	CAN0 Low -	
C1-P8	Sensor supply	
C1-P9	Multifunction-input	
C1-P10	Multifunction-input	
C1-P11	Analog/Digital input	
C1-P12	Digital output	

DEUTSCH DTMO6 6 Pin



C2 Pin	Function		
C2-P1	Battery ground		
C2-P2	Redundant power supply		
C2-P3	Redundant CAN0 High +		
C2-P4	Redundant CAN0 Low -		
C2-P5	CAN shield/AIN		
C2-P6	Digital/AIN		

Binder 702 Series USB 8 Pin



C3 Pin	Function		
C3-P1	USB device Vbus		
C3-P2	USB device data -		
C3-P3	USB device data +		
C3-P4	USB device ground		
C3-P5	JSB host ground/ RS232		
C3-P6	USB host data +/ RS232 RxD		
C3-P7	USB host data - /RS232 TxD		
C3-P8	USB host Vbus		



Model Features

A	В	С	D	E	F	G	Part number
DP620LX	10	02	06	02	04	01	11100065

A: Model Name

DP620LX	PLUS+1® Mobile Machine Displays
---------	---------------------------------

B: Input/Output Options

10	2 CAN, 2 DIN/AIN/Freqin/Rheo/4-20mA In, 2 AIN/CAN
	Shield

C: Real Time Clock/ Low Temperature Functionality

02	RTC
----	-----

D: Flash Memory/ Application Key

512 MB/without application key	
--------------------------------	--

E: Application Log (Vault Memory)

02	16 MB

F: USB Port Type

04	USB device, host/RS232 in rear

G: Screen Size/Feature

01 320 x 240 monochrome transmissi	ve
------------------------------------	----

Related Product	Part Number
Panel mounting spring clip	10101363
DEUTSCH 12 pin mating connector kit 20 to 24 AWG	10100944
DEUTSCH 12 pin mating connector kit 16 to 20 AWG	10102025
Mating connector kit	11109743
USB cable (device only)	10103497
USB cable (device and host)	11109121



Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.