





Data Sheet

PLUS+1® Mobile Machine Displays DP200 Series

Danfoss DP200 Series Displays are elements of the PLUS+1® family of mobile machine management products.

The DP200 Series provide high quality, cost effective performance solutions to fit the needs of today's mobile machines.

Large function-programmable buttons provide tactile feedback. The high resolution display is viewable in a wide range of lighting conditions. Backlight and contrast settings are adjustable.

The DP200 Series feature robust mechanical, electrical and ingress protection specifications that meet the demands of mobile machine operation.

Modern industrial design makes the DP200 Series suitable for installation in open and enclosed cabs.



र्म

Features

Model dependent

- 3.8" high resolution grayscale LCD display
- 4 programmable soft keys
- 2 red, 2 green, 2 amber software controlled LEDs
- 2 CAN 2.0B ports
- 1 fixed-range analog input
- 4 digital/analog inputs
- 2 digital/analog/frequency/current/ rheostat inputs
- 1 (0.5A) digital output
- · Real time clock
- PLUS+1[®] GUIDE programmable
- J1939 engine monitor software package (requires application key)
- Rugged IP 67 rated housing
- Integrated DEUTSCH connector
- Extended temperature performance range
- CE and E marked
- Mounting hardware and panel seal gasket included

Comprehensive technical literature online at powersolutions.danfoss.com

© Danfoss | Jul 2016

11025041 | Al00000024en-US01602 | 1

Archivierung: 12/2020



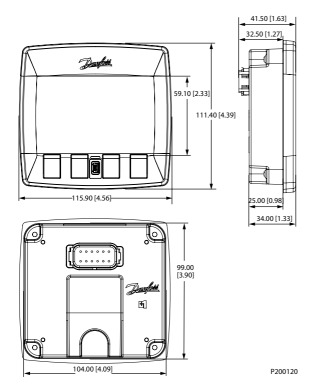


Data Sheet

Mobile Machine Displays DP200 Series

Dimensions

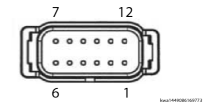
mm [in]



Specifications

ARM 7 core, 32 bit, 60 MHz	
64 KB on-chip, 512 KB on board	
16 KB	
9 to 63 Vdc/6.5 Watts	
DEUTSCH DTM-12	
LCD with 32 grayscale levels	
240 × 160 pixels	
80 mm × 55 mm [3.15 x 2.16]	
IP 67 above panel	
Code C00: –20° C to +70° C [–4° F to +158° F]	
Code C01: -40° C to +70° C [-40° F to +158° F]	
-40° C to +85° C [-40° F to +176° F]	
250 g [0.5 lb]	
3 g/ 50 g	
100 V/m / 15 kV	
1	

Pin assignments



Use care when wiring mating connector. Diagram shows device pins.

DEUTSCH 12-pin connector

Pin	Function	Code B 00	Code B 01	Code B 04
1	Power ground-			
2	Power supply+			
3	CAN 0+			
4	CAN 0-			
5	AIN/ CAN Shield			
6	See Code B option	NC	DIN/AIN	NC
7	See Code B option	NC	DIN/AIN	NC
8	See Code B option	NC	DIN/AIN	CAN 1+
9	See Code B option	NC	DIN/AIN	CAN 1-
10	DIN/AIN/FREQ IN/			
	CURRENT IN			
11	DIN/AIN/FREQ IN/			
	CURRENT IN			
12	DOUT (0.5A)			

Model features

Α	В	c	D	E	F	Part number
DP200	00	00	02	00	00	10107021
	00	01	03	00	00	10107380
	01	01	02	00	00	10106883
	01	01	03	00	00	10107381
	04	01	02	00	00	10107022
	04	01	03	00	00	10107382

A: Model name

DP200	PLUS+1® Mobile Machine Displays

B: Input/output options

00	1 CAN port, 2 DIN/AIN
01	1 CAN port, 6 DIN/AIN
04	2 CAN ports, 2 DIN/AIN

2 | [©] Danfoss | Jul 2016

11025041 | Al00000024en-US01602

Archivierung: 12/2020





Data Sheet

Mobile Machine Displays DP200 Series

C: Real time clock

00	No RTC, No LTF
01	RTC and LTF

D: Flash memory/application key

02	2 MB without Application Key
03	2 MB with Application Key

E: Application log (vault memory)

00	None
01	4MB

F: USB port type

00	None
01	USB device

Related product	Part number	
DEUTSCH Mating Connector Bag	10102025	
DEUTSCH Mating Connector Bag	10100944	
DP200 Mounting Hardware Kit	10107354	
PLUS+1 [®] GUIDE Single User Lice	10101000	
DP200 Panel Seal Replacement	Black	10107631
Gasket	Red	10107630

© Danfoss | Jul 2016

11025041 | Al00000024en-US01602 | 3

Archivierung: 12/2020





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.

4 | © Danfoss | Jul 2016

11025041 | Al00000024en-US01602