

Data Sheet

DP710 Series PLUS+1® Mobile Machine Displays

The Danfoss DP710 Series is an element of the PLUS +1® family of mobile machine management products.

The DP710 is designed to perform in the most extreme mobile machine environments.

The DP710 offers different display options to meet your application needs.

The latest technology with backlight provides outstanding brightness and contrast performance resulting in an easy-to-read screen. Optically Bonded LCD/Lens Technology improves sunlight view-ability and prevents fogging.

Develop your own software and layout with PLUS+1[®] GUIDE. A graphic library is available for fast time-to-market.





Features

- 7" High resolution TFT display 800 x 480 pixels, 18-bit colour
- Ideal for gauges, diagnostic menus, and other ancillary functions
- User-programmable with PLUS+1[®] GUIDE (Graphical User Integrated Development Environment)
- · Optically bonded LCD
- Two optional video inputs with both PAL and NTSC support
- Two multifunction inputs that include DIN/ AIN/FreqIN/Rheo/4-20 mA
- Fully integrated connectors provide water and dust protection from all sides
- Keypad with 14 buttons (8 soft-keys and 6 buttons for navigation)
- All buttons have white backlight design for low light and night use, all are individually software controlled
- Protective glass 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)
- Can be mounted in Portrait or Landscape orientation
- Software configurable LED light bar
- USB port for fast software downloads and uploads
- Integrated light sensor for automatic backlight adjustment
- LCD brightness <800 cd/m²
- Digital output for external alarm buzzer
- CE compliant
- On board real-time clock

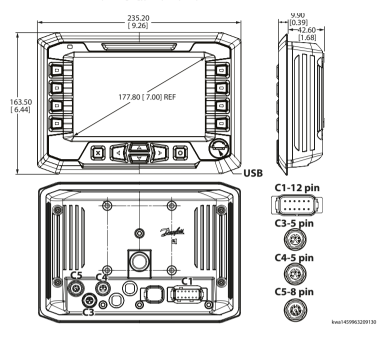
Comprehensive technical literature is online at www.danfoss.com

© Danfoss | August 2020 Al152986480773en-000507 | 1



Dimensions and connectors

DP710 dimensions (mm [in]); C1, C3, C4, C5 connectors



Pin assignments

C1—DEUTSCH DTMO6 12 pin

| Pin | Function | Pins | Function |
|---------------|-----------------------|--------|------------------------|
| C1 -P1 | Power GND - | C1-P7 | CAN1 Low - (AIN/DIN) |
| C1-P2 | Power supply + | C1-P8 | Sensor power (AIN/DIN) |
| C1-P3 | CAN0 High + | C1-P9 | Sensor GND |
| C1-P4 | CAN0 Low - | C1-P10 | Multifunction-input |
| C1-P5 | CAN shield/AIN | C1-P11 | Multifunction-input |
| C1-P6 | CAN1 High + (AIN/DIN) | C1-P12 | DOUT |

C3 and C4—M12 5 pin

| Pin | Function | Pins | Function |
|---------------|------------------------|---------------|------------------------|
| C3 -P1 | Video power GND | C4 -P1 | Video power GND |
| C3-P2 | Video power supply | C4-P2 | Video power supply |
| C3-P3 | Video signal input 1 | C4-P3 | Video signal input 2 |
| C3-P4 | Video signal input GND | C4-P4 | Video signal input GND |
| C3-P5 | NC | C4-P5 | NC |

C5—M128 pin

| Pin | Function | Pins | Function |
|---------------|-----------------------------|-------|---------------------------|
| C5 -P1 | USB device V _{BUS} | C5-P5 | USB host GND/RS232 GND |
| C5-P2 | USB device data D- | C5-P6 | USB host D+/RS232 RxD |
| C5-P3 | USB device data D+ | C5-P7 | USB host D-/RS232 TxD |
| C5-P4 | USB device GND | C5-P8 | USB host V _{BUS} |

2 | © Danfoss | August 2020 Al152986480773en-000507

Specifications

| Processor | ARM11, 532 MHz |
|--------------------------|--|
| RAM | 128 MB |
| RAIVI | 120 IVID |
| FRAM | 8 kB |
| Supply voltage / current | 9 to 36 V _{DC} / 1 amp at 14 V, 0.5 amp at 28 V |
| consumption | |
| LCD glass | Transmissive In-Plane Switching (IPS) |
| Viewable area | 152.40 mm x 91.40 mm [6.00 in x 3.598 in] |
| IP rating | IP 67 |
| Operating temperature | -30° C to +60° C [-22° F to +140° F] |
| Storage temperature | -30° C to +80° C [-22° F to 176° F] |
| Weight | 1000 g [2.2 lb] |
| Vibration | 3.17 g |
| Shock | 50 g |
| EMC | 100 V/m |
| ESD | 15 kV |

Ordering information

Model features and product part numbers

| A | В | c | D | E | F | G | Part number |
|-------|----|----|----|----|----|----|-------------|
| DP710 | 04 | 01 | 02 | 02 | 04 | 01 | 11264353 |

| Model features Code | | Code | Description |
|---------------------|--------------------------------|-------|--|
| Α | Model name | DP710 | PLUS+1® Mobile Machine Displays |
| В | LCD options | 04 | Transmissive In-Plane Switching (IPS) |
| С | Touchscreen options | 01 | None |
| D | Input / output options | 02 | User configurable 1 CAN, 2 AIN/DIN, 2 DIN/AIN/FreqIn/Rheo/4-20 mA IN, DOUT 2 CAN, 2 DIN/AIN/FreqIn/Rheo/4-20 mA IN, DOUT |
| E | Flash memory / application key | 02 | 512 MB/without application key |
| F | USB port type | 04 | USB device rear/USB host rear or front |
| G | Application log (vault memory) | 01 | 16 MB |

Related products

| Related product | Part number |
|--|-------------|
| Panel mounting kit | 11144800 |
| DEUTSCH 12 pin mating connector kit 20 AWG | 10100944 |
| DEUTSCH 12 pin mating connector kit 16 to 22 AWG | 10102025 |
| Mating connector kit with camera cable | 11130520 |
| USB cable (device only) | 11130518 |
| USB cable (device and host) | 11130519 |

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 subsequent 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.

3 | © Danfoss | August 2020 Al152986480773en-000507