

**Data Sheet** 

# PLUS+1® Expansion Module IOX018-130 High Current

#### Mobile machine management

IOX018-130 High Current Expansion Module is an element of the flexible, powerful and expandable PLUS+1<sup>®</sup> family of mobile machine management products. Expansion modules provide cost-effective additional I/O to mobile machine control systems.

## **Product highlights**

The PLUS+1<sup>®</sup> High Current expansion module employs a 32 bit Cortex-M3 Processor, providing the controller with extremely fast single cycle processing speed. It features high current capabilities for your machine control.

PLUS+1<sup>®</sup> compliance eliminates need for the system designer to write CAN transmit and receive messages in both the controller and associated expansion modules.

#### **Application development**

Users configure expansion modules using PLUS+1<sup>®</sup> GUIDE. This Microsoft<sup>®</sup> Windows<sup>®</sup>-based development environment features a user-friendly, field proven, icon-based graphical programming tool, application downloader, and service/ diagnostic tool.

# Features

- User-programmable with PLUS+1<sup>®</sup> GUIDE (Graphical User Integrated Development Environment)
- 18 pins: (2) DEUTSCH connectors (DT and DTP), (2) 6 mm studs
- 12 bit analog-to-digital converter
- ARM 32 bit Cortex-M3 running at 120 MHz

Comprehensive technical literature is online at www.danfoss.com





## 4 inputs

- (2) Universal (DIN/AIN/FreqIN/Rheo)
   Digital: Pull up (5 VDC), pull down (0
   VDC) or pull to center (2.5 VDC)
   Analog: 0 to 0.375 VDC, 0 to 5.25 VDC, or
   0 to 36 VDC
   Frequency (timing): 1 Hz to 10 kHz
   Resistance: 0 to 10,000 ohm
- (1) Digital/Analog (DIN/AIN) that is userdefined as either:
   Digital: Pull up (5 VDC), pull down (0 VDC) or pull to center (2.5 VDC)
   Analog: 0 to 5.25 VDC or 0 to 36 VDC
- (1) Digital/Analog/CAN shield (DIN/AIN/CAN shield) that is userdefined as either: Digital: Pull up (5 VDC), pull down (0 VDC) or pull to center (2.5 VDC) Analog: 0 to 5.25 VDC or 0 to 36 VDC CAN shield

#### 8 outputs

- (4) Universal (PWMOUT/DOUT/PVGOUT)
   that are user-defined as either:
   Digital: 15 A, configurable as source or
   sink
   PWM: 15 A (33 to 4000 Hz or 20 kHz),
   configurable as open or closed loop
   with current control
- (4) Universal (PWMOUT/DOUT/PVGOUT)
   that are user-defined as either:
   Digital: 25 A, configurable as source or
   sink
   PWM: 25 A (33 to 4000 Hz or 20 kHz),
   configurable as open or closed loop
   with current control

#### Characteristics

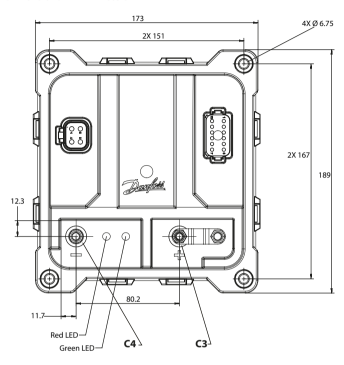
| Supply voltage                             | 9 to 36 VDC                      |
|--|----------------------------------|
| Operating temperature (ambient)            | – 40°C to 70°C [– 40°F to 158°F] |
| Storage temperature                        | – 40°C to 85°C [– 40°F to 185°F] |
| Programming temperature                    | – 40°C to 70°C [– 40°F to 158°F] |
| IP rating (with mating connector attached) | IP 67                            |
| EMI/RFI rating                             | 100 V/M                          |
| Weight                                     | 1.29 kg [2.85 lb]                |
| Vibration                                  | IEC 60068-2-64                   |
| Shock                                      | IEC 60068-2-27 test Ea           |
| Maximum current, sourcing                  | 120 A                            |
| Maximum current, sinking                   | 120 A                            |

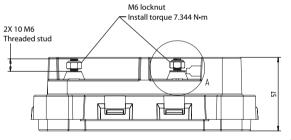
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# **Dimensions and pin assignments**

## Dimensions in millimeters





ohj1479876644922

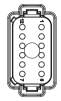
Device must be mounted on a flat metal surface that is less than  $70^{\circ}$  C (158° F) for full output capability.

If the metal surface is greater than  $70^{\circ}$  C ( $158^{\circ}$  F), built in thermal protection will limit the maximum output current allowed for all PWM's.

Use care when wiring mating connector. Pinouts are for device pins.

#### C1

# DEUTSCH DT Series 12 pin



nmp1479876497075

| Pin | Controller function | Pin | Controller function |
|-----|---------------------|-----|---------------------|
| 1   | Logic ground        | 7   | DIN/AIN/FreqIN/Rheo |
| 2   | Logic power         | 8   | DIN/AIN/FreqIN/Rheo |
| 3   | CAN_HI              | 9   | 15A PWM             |
| 4   | CAN_LO              | 10  | 15A PWM             |
| 5   | DIN/AIN1/CAN shield | 11  | 15A PWM             |
| 6   | DIN/AIN2            | 12  | 15A PWM             |

#### C2

## **DEUTSCH DTP Series 4 pin**



cvi1479876589499

| Pin | Controller function |
|-----|---------------------|
| 1   | 25A PWM             |
| 2   | 25A PWM             |
| 3   | 25A PWM             |
| 4   | 25A PWM             |

## C3, C4

| Pin   | Controller function | Description                                |  |
|-------|---------------------|--|--|
| C3-P1 | Battery power       | 120A battery connection (externally fused) |  |
| C4-P1 | Battery ground      | 120A battery connection                    |  |



# **Ordering information**

## Product part number

| IOX018-130 1 | 11227542 |
|--------------|----------|
|--------------|----------|

# Related products part numbers

| CG150-2 CAN/USB Gateway                | 11153051 |
|--|----------|
| PLUS+1 <sup>®</sup> GUIDE Professional | 11179523 |

# Danfoss mating connectors bag assemblies and fuse part numbers

| 4 pin DEUTSCH mating connector bag assembly (10 to 14 AWG)  | 11188220 |
|---|----------|
| 12 pin DEUTSCH mating connector bag assembly (14 to 20 AWG) | 11188221 |
| 4 and 12 pin DEUTSCH mating connector bag assembly          | 11188232 |
| 125 Amp fuse  | 11188233 |

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