



Part Numbers: M835-01





#### Overview

The DSE**M835** is a 3.5" programmable display designed for use on vehicles and off highway machinery. The DSE**M835** provides users with outstanding flexibility. The DSE**M835** is configured using CODESYS 3.5.

#### **Key Features**

- Robust HMI / programmable display specifically designed for mobile applications
- · Optically bonded 3.5" colour screen for harsh environments
- · Auto on / off heated display for use in low temperatures
- · Powerful processor with Cortex M7 400 MHz clock speed
- · 512 KB of SDRAM and 8 MB of flash storage
- · 4 configurable inputs, digital and analogue capability
- · 3 configurable digital outputs
- 1 VREF output (to power sensors)
- · CAN interfaces, J1939 and Raw CAN
- · PCAN interface for programming
- Flexible user programming via CODESYS 3.5
- IP67 protection / NEMA 6

#### **Product Documentation**

057-313 – DSE**M835** Operators Manual 053-250 – DSE**M835** Installation Instructions











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Specifications	
DC Supply	
Continuous Voltage Rating	8 V DC to 32 V DC continuous
Maximum Operating Current	< 80 mA at 24 V without external loads < 100 mA at 12 V without external loads
Display	
Measurement	320 x 240 resolution 24 bit colour. Optically bonded.
Brightness	500 cd/m² (nit)
Inputs	
Quantity	4
Туре	Voltage 0 V to 10 V Current 0 mA to 20 mA Resistive 0 $\Omega$ to 3400 $\Omega$ Frequency (Input 1 only) 1 Hz to 150 Hz Digital Postitive / Negative
Outputs	
Quantity	3
Туре	Digital - High side
Processor	
Туре	STM32h743
Speed	400 MHz Clock Speed
RAM	1 MB total 288 kB for CODESYS including application variables and fonts.
Non-volatile FRAM	16 kB for device settings and application persistent variables

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Specifications	
Interfaces / Communications	
CAN	CAN Interfaces 2.0 A/B, ISO11898 50 kbits/s 1 Mbit/s SAE J1939 or Raw CAN
Temperature	
Operating Temperature	-40 ° C to +85 ° C / -40 ° F to + 185 ° F
Storage Temperature	-40 ° C to +85 ° C / -40 ° F to +185 ° F
Dimensions	
Overall (W x H x D) with buttons	112.5 mm x 115 mm x 49 mm / 4.43" x 4.53" x 1.93" (W x H x D)
Panel Cut-Out	82 mm (3.23 ") hole is suitable. If a punch or milling machine is available, adding 'flats' at 74 mm (2.91 ") spacing serves to prevent rotation of the device in the panel cut-out.
Weight	1 kg 2.20 lb
Maximum Panel Thickness	6 mm / 0.24"

Related Products			
Programmable Controllers			
DSEM643	Programmable Controller (34 I/O)	M643-01	
DSEM640	Programmable Controller (68 I/O)	M640-01	
Expansion Devices			
DSE2170	CAN RTD / Thermocouple / Analogue Output Expansion Module	2170-01	
DSE2160	CAN Input / Output Expansion Module	2160-01	
Accessories			
Deutsch connector A, 18 way complete with pins		007-850	
M835 / E050 connector harness		016-176	
M835 / E050 configuration harness		016-177	
PCAN USB PC configuration interface		016-179	

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Environmental Testing Standards	
CE Marking	
EN 61000-6-2	Electromagnetic compatibility (EMC) noise immunity
EN 61000-6-4	Electromagnetic compatibility (EMC) emission standard
BS EN 61010-1	Safety requirements for electrical equipment for measurement, control and laboratory use
Water and Dust	
IEC 60529	IP67 / NEMA6
Salt Spray	
BS EN 60068-2-52	Test Kb - Salt Mist Cyclic (Sodium Chloride Solution) Severity 3 One test cycle consisting of: Salt mist temperature: +15 $^{\circ}$ C to +35 $^{\circ}$ C Spray period: 2 hours Followed by humidity storage period: 20 hours to 22 hours at 93 + 2 $^{\circ}$ to 3 $^{\circ}$ rh and +40 $^{\circ}$ C ± 2 $^{\circ}$ C Four test cycles (as above) to be applied followed by a Storage Period: 3 days @ 45 $^{\circ}$ to 55 $^{\circ}$ rh and +23 $^{\circ}$ C ± 2 $^{\circ}$ C
Mechanical Tests	
EN 60068-2-6	Vibration Resonance Search Freq range: 10 Hz to 2 kHz Acceleration: 10 g
EN 60068-2-64	Vibration Random Freq range: 10 Hz to 350 Hz
EN 60068-2-27	Mechanical Shock: Operational Shock Pulse Shape: Half Sine Amplitude: 50 g Duration: 11 ms Number of Shocks: 3 in each direction of each axis (9 in total of each duration)
EN 60068-2-27	Mechanical Shock Amplitude: 50 g Duration: 6 ms
Load Dump	
ISO 7637-2	151 V (Ri 1 Ω) 202 V (Ri 8 Ω)

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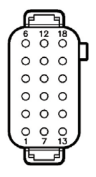




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Connector A	
Pin	Description
1	Batt GND
2	CAN Screen
3	CAN L In
4	CAN H In
5	Input 4
6	Input 1
7	VDC Batt +
8	CAN Screen
9	CAN L Out
10	CAN H Out
11	GND
12	Input 2
13	VREF GND
14	Output 1
15	Output 2
16	Output 3
17	VREF Out
18	Input 3

#### **Connector Diagrams**



**Product Documentation** 

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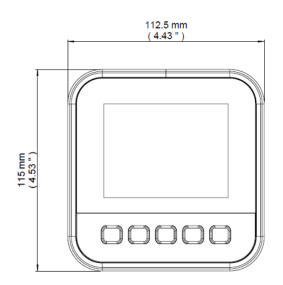
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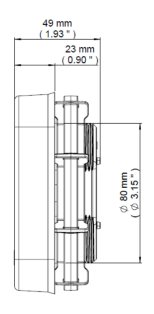


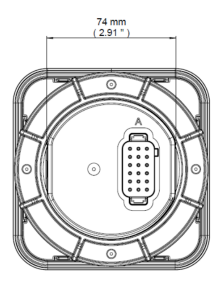


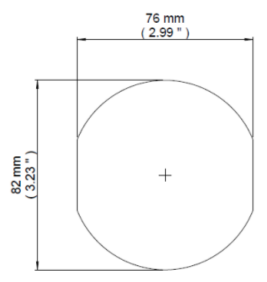
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#### **Technical Drawing**









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