## TECHNICAL DATA

### **OVERVIEW**

The T5 has a slim-line profile housing a hiresolution 5-inch projected capacitive customisable colour screen delivering modern tablet like aesthetics.

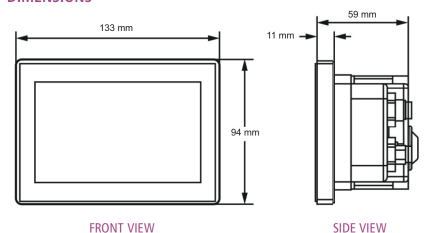
The WVGA (800x480) PCAP LCD colour display can be viewed in full sunlight and the ruggedised unit is sealed to meet IP67 standards. With dual CAN, Ethernet and Video supported screen the T5 is suited to a wide range of applications. External buttons can be added via compatible CAN keypad.

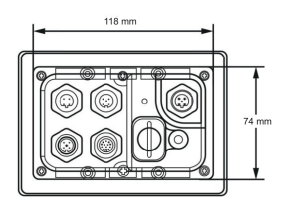
It meets the need for tough, flexible instrumentation while offering high performance and design specifications. Custom software applications are rapidly created using the software development kit (SDK), and the screen can be integrated into a control and monitoring system using its data logging capacity and alarm functionality.



# T5 - 5" TOUCH SCREEN

### **DIMENSIONS**





**REAR VIEW** 

**CONTROL SOLUTIONS** 

### **SPECIFICATIONS**

Hardware	
CPU	i.MX6 Solo X
FLASH Memory	512MB SLC NAND
SDRAM	256MB DDR3

Electrical		
Display	PCAP LCD 5.0"	
Resolution	800 (H) x 480 (V) WVGA	
Active Area	108.0mm (H) x 64.8mm (V)	
Viewing Angle	70 degrees left/right/down/up	
Contrast Ratio	700:1	
Brightness	800 NIT (cd/m <sup>2</sup> ) Full sunlight readable	
Power Requirements	8V to 32V DC	
Sounder	Internal Buzzer	
Connection	5 x M12 Connectors	
	A - Primary CANbus / Power M12 Male 5 pin A coded	
	B - Isolated CANbus M12 Male 5 pin A coded	
	C - Ethernet	
	M12 Female 4 pin D coded	
	D - Misc	
	M12 Female 12 pin A coded	
	E- not in use	

Mechanical	
Case material	ABS
Case colour	Anthracite Grey
Dimensions	133mm (W) x 94mm (H) x 11mm forward & 48mm rear (D)

Input/Output / Communications		
Analogue Input	Software selectable as 0 - 2.5 VDC, 0 - 10 VDC or 0 - 10 VDC or 0 - 1000 OHMS	
Switch Inputs	Switch Contact to ground or open collector type sensor - max. frequency = 50 Hz	
Relay Output	Open collector suitable 0.5A continuous load.	
Communications	Communications $1 \times RS422/485, 2 \times CAN Bus 2.0B$ (1 isolated) $1 \times USB 2.0, 1 \times Ethernet$	
Environmental		

-20°C to +70°C -30°C to +80°C

IP67

Operating temperature

Storage Temperature

Degree of Protection

### **CONNENCTIONS**

CAN1		
1	No Connection	
2	Positive DC Supply	
3	Ground	(2) (5) (1)
4	CAN Data H	(3) (4)
5	CAN Data L	

CAN2		
1	No Connection	
2	Isolated Volts Positive	
3	Isolated Volts Negative	
4	Isolated CAN Data H	(3) (4)
5	Isolated CAN Data L	

Video	o - unused	
1	Unused	
2	Unused	
3	Unused	5 2
4	Unused	(4) (3)
5	Unused	

Exter	nal USB IO	
1	USB Volts Positive	
2	USB Data Negative (DM)	(1) $(2)$
3	USB Data Positive (DP)	(9) (10) (3)
4	No Connection	(8) (2) (4)
5	USB Volts Negative	065
6	RS422/485 Tx+*	
7	RS422/485 Tx-*	
8	RS422/485 Rx+*	
9	RS422/485 Rx-*	
10	Digital Input	
11	Analogue Input	*RS422 and RS485 options
12	Relay Output	configured as a build option

