

## CANVIEW3+




**CANVIEW3+** è un display monocromatico 3" programmabile, di ridotte dimensioni ed utilizzabile per ogni applicazione su macchine.

- Compatto
- Stile moderno

Progettato secondo i più severi standard industriali.

Disponibile in versione con o senza touchscreen.

Tutte le funzioni e le logiche del pannello (display LCD e buzzer) possono essere personalizzate per mezzo di un tool di programmazione di proprietà COBO ().


Può essere installato in cabina o all'esterno e supporta fissaggio a sfera o a pannello.

**CANVIEW3+** is a general purpose programmable 3" monochromatic display, with small dimensions and suitable for any machine application.

- Compact
- Modern looking

Designed to work under the hardest industrial standard requirements.

Available with or without touchscreen.

All the logics and the functions of the cluster (LCD display and buzzer) can be customised using programming tool of COBO property ().

It can be installed in-cabin or outdoor, and sports RAM fixing or dash mounting.

Display  
3"



# CANVIEW3+ IP66/IP65



HORIZONTAL

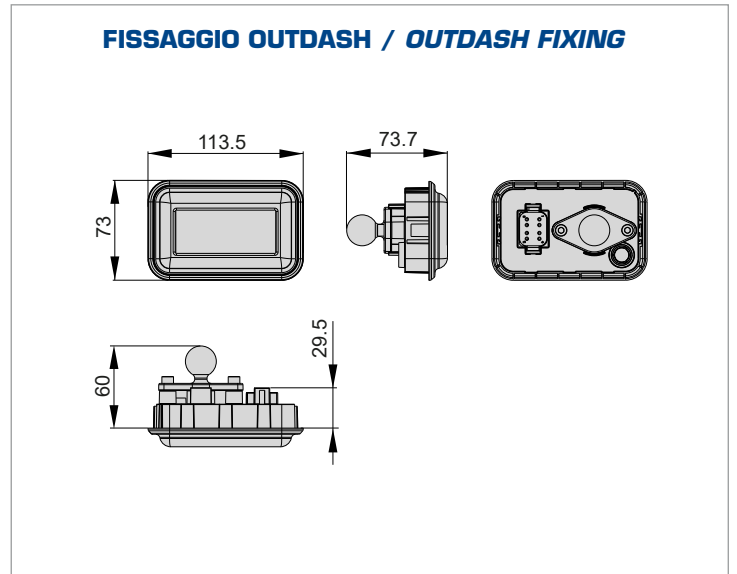
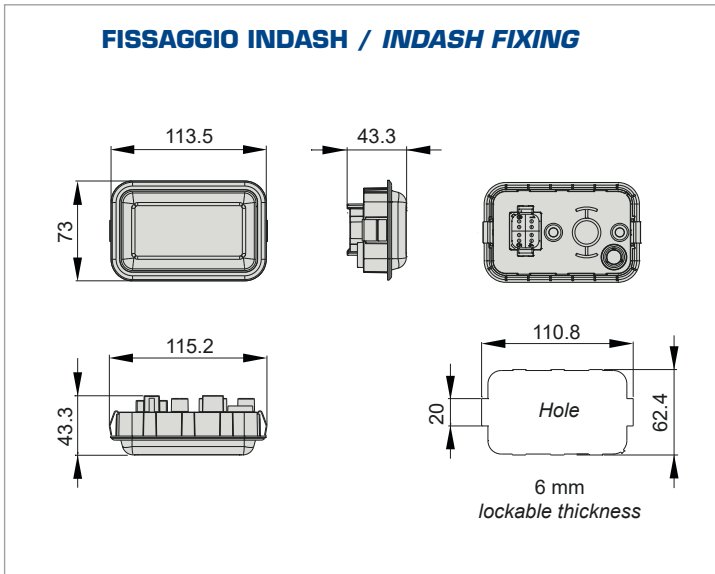


VERTICAL

  
**TECHNICAL SPECIFICATIONS**






Power supply	9 - 32V
Operating temperature	- 30°C ÷ +75°C
Storage temperature	- 35°C ÷ +85°C
Sealing degree	IP66 front IP65 rear
Size	113,4 x 72,9 mm
Connector	1 x Deutsch DT Series 8 pins
Mating connector	Deutsch DT06-08SA
CANBUS ports	1 Serial communication line (125 / 250 / 500 kbaud/s) without the 120R termination resistor
LCD Display	dot matrix 176 x 80
Orientation	It can be used in horizontal or vertical position
Backlight	white (LED)
Buzzer	1 integrated buzzer driven by microprocessor
Fixing	panel mount with springs or RAM-mount
Touchscreen	available version with resistive touchscreen*
I/O List	1 Digital input that can be used as a frequency input 2 Analog inputs
Frame	ABS; black
Applications	compliant with VT3, Winscope and Winloader

\*Optional upon request



## ORDER CODE GUIDE

# CANVIEW3+ IP66/IP65 3" DISPLAY

Keys	Fixing	Frame colour and dimension	Sealing degree	Order code
No touchscreen	 2x springs Indash	<b>Black</b> <b>113.5 x 73 mm</b>	<b>IP66 front</b> <b>IP65 rear</b>	<b>1082017</b> Pkg. Q.ty 1 <b>1058140</b> Pkg. Q.ty 35
	 <b>1034761</b> "RAM mount" Outdash	<b>Black</b> <b>113.5 x 73 mm</b>	<b>IP66 front</b> <b>IP65 rear</b>	<b>1076520</b> Pkg. Q.ty 35
	 2xM5 screws Screw	<b>Black</b> <b>113.5 x 73 mm</b>	<b>IP66 front</b> <b>IP65 rear</b>	<b>1081721</b> Pkg. Q.ty 1
Touchscreen	 2x springs Indash	<b>Black</b> <b>113.5 x 73 mm</b>	<b>IP66 front</b> <b>IP65 rear</b>	<b>1076870</b> Pkg. Q.ty 1 <b>1058137</b> Pkg. Q.ty 35
	 <b>1034761</b> "RAM mount" Outdash	<b>Black</b> <b>113.5 x 73 mm</b>	<b>IP66 front</b> <b>IP65 rear</b>	<b>1078827</b> Pkg. Q.ty 1 <b>1058138</b> Pkg. Q.ty 35

# CANVIEW3+ IP66/IP00



HORIZONTAL




VERTICAL

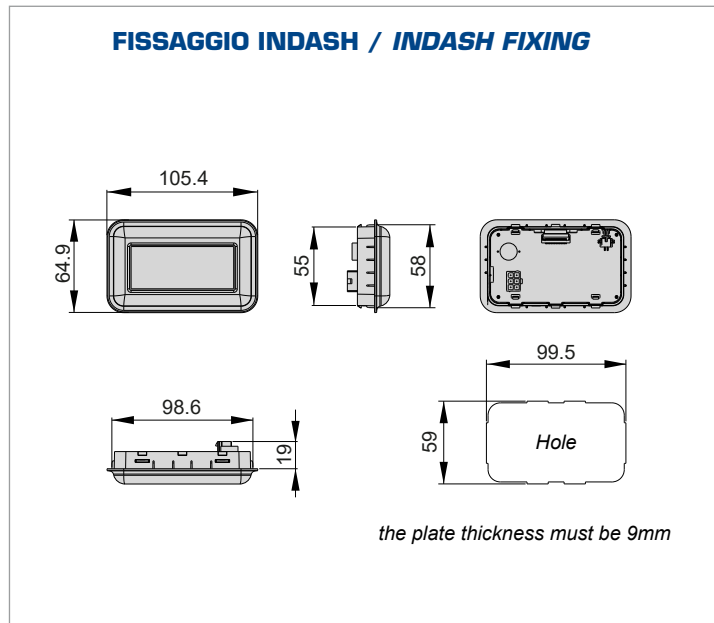
## TECHNICAL SPECIFICATIONS

<i>Power supply</i>	9 - 32V
<i>Operating temperature</i>	- 30°C + +75°C
<i>Storage temperature</i>	- 35°C + +85°C
<i>Sealing degree</i>	IP66 front IP00 rear
<i>Size</i>	105.4 x 64.9 mm
<i>Connector</i>	1 x MOLEX MINI FIT 6 pins
<i>Mating connector</i>	MOLEX Cobo 39-01-2060 + pin Cobo 39-00-0038
<i>CANBUS ports</i>	1 Serial communication line (125 / 250 / 500 kbaud/s) without the 120R termination resistor
<i>LCD Display</i>	dot matrix 176 x 80
<i>Orientation</i>	It can be used in horizontal or vertical position
<i>Backlight</i>	white (LED)
<i>Buzzer</i>	1 integrated buzzer driven by microprocessor
<i>Fixing</i>	panel mount with snap springs or RAM-mount
<i>Touchscreen</i>	available version with resistive touchscreen*
<i>I/O List</i>	1 Digital input that can be used as a frequency input 2 Analog inputs
<i>Frame</i>	ABS; black
<i>Applications</i>	compliant with VT3, Winscope and Winloader

\*Optional upon request












 Vedi pagina 48  
 See page 48



ORDER CODE GUIDE

**CANVIEW3+ IP66/IP00 3" DISPLAY**

 Keys	 Fixing	 Frame colour and dimension	 Sealing degree	Order code  Pkg. Q.ty
 No touchscreen	 2x springs Indash	Black 105.4 x 64.9 mm	IP66 front IP00 rear	1094244 Pkg. Q.ty 1 1058135 Pkg. Q.ty 35
 Touchscreen	 2x springs Indash	Black 105.4 x 64.9 mm	IP66 front IP00 rear	1058136 Pkg. Q.ty 35

# CANVIEW3+ IP20/IP00



HORIZONTAL




VERTICAL

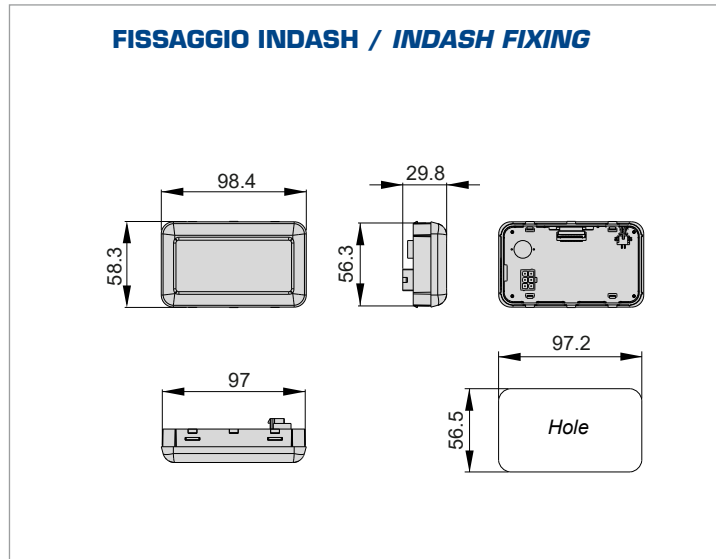
  
**TECHNICAL SPECIFICATIONS**

<b>Power supply</b>	9 - 32V
<b>Operating temperature</b>	- 30°C ÷ +75°C
<b>Storage temperature</b>	- 35°C ÷ +85°C
<b>Sealing degree</b>	IP20 front IP00 rear
<b>Size</b>	98.4 x 58.3 mm
<b>Connector</b>	1 x MOLEX MINI FIT 6 pins
<b>Mating connector</b>	MOLEX Cobo 39-01-2060 + pin Cobo 39-00-0038
<b>CANBUS ports</b>	1 Serial communication line (125 / 250 / 500 kbaud/s) without the 120R termination resistor
<b>LCD Display</b>	dot matrix 176 x 80
<b>Orientation</b>	It can be used in horizontal or vertical position
<b>Backlight</b>	white (LED)
<b>Buzzer</b>	1 integrated buzzer driven by microprocessor
<b>Fixing</b>	panel mount with snap springs or RAM-mount
<b>Touchscreen</b>	available version with resistive touchscreen*
<b>I/O List</b>	1 Digital input that can be used as a frequency input 2 Analog inputs
<b>Frame</b>	ABS; grey
<b>Applications</b>	compliant with VT3, Winscope and Winloader

\*Optional upon request














 Vedi pagina 48  
 See page 48



ORDER CODE GUIDE

**CANVIEW3+ IP20/IP00 3" DISPLAY**

 Keys	 Fixing	 Frame colour and dimension	 Sealing degree	Order code  <b>Pkg. Q.ty</b>
 No touchscreen	 snap springs Indash	<b>Grey RAL 7046            White backlight            98.4 X 58.3 mm</b>	<b>IP20 front            IP00 rear</b>	<b>1098204</b> Pkg. Q.ty 1 <b>1017542</b> Pkg. Q.ty 35
	 snap springs Indash	<b>Grey RAL 7046            White backlight            98.4 X 58.3 mm</b>	<b>IP20 front            IP00 rear</b>	<b>1017550</b> Pkg. Q.ty 35
	 snap springs Indash	<b>Warm Grey 11U            White backlight            98.4 X 58.3 mm</b>	<b>IP20 front            IP00 rear</b>	<b>1017552</b> Pkg. Q.ty 35
	 snap springs Indash	<b>Grey RAL 7046            White backlight            98.4 X 58.3 mm</b>	<b>IP20 front            IP00 rear</b>	<b>1017544</b> Pkg. Q.ty 1 <b>1017545</b> Pkg. Q.ty 35
 touchscreen				