



V: 100x64mm

## KEYBOARDS

### VI - REMOTE KEYBOARDS

Up to two remote keyboards directly interfaceable up to 150m can be connected to all **IC200** controllers (up to 1 keyboard for **IC100** controllers). Thus the user can position the remote devices in a convenient position so as to make the management of the unit simple. To connect the keyboard to controller use the CAB/CJ15 and CAB/CJ30 connectors.

V(CX): 100x64mm



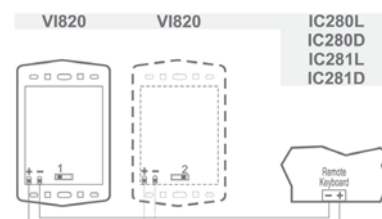
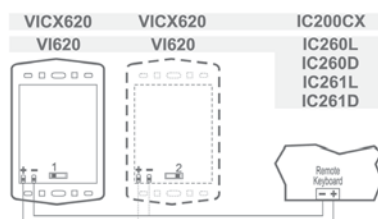
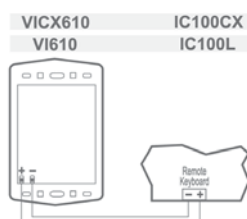
V: 100x64mm



<b>VI610</b>	6 key keyboard suitable to be connected to IC100L series
<b>VICX610</b>	6 key keyboard suitable to be connected to IC100CX series
<b>VI620</b>	6 key keyboard suitable to be connected to IC260L/D and IC261L/D
<b>VICX620</b>	6 key keyboard suitable to be connected to IC206CX and IC208CX
<b>VI820</b>	8 key keyboard suitable to be connected to IC280L/D and IC281L/D

FEATURES	VI610	VICX610	VI620	VICX620	VI820
<b>For series</b>	IC100L	IC100CX	IC200L - IC200D	IC200CX	IC200L - IC200D
<b>First display</b>	± 3 d.p.	± 4 d.p.	± 3 d.p.	± 4 d.p.	± 3 d.p.
<b>Second display</b>	± 4 d.p.	± 4 d.p.	± 4 d.p.	± 4 d.p.	± 4 d.p.
<b>Keyboard: push buttons</b>	6	6	6	6	8
<b>Power supply</b>	from controller	from controller	from controller	from controller	from controller
<b>Internal NTC probe</b>	( )	( )	( )	( )	( )
<b>Buzzer</b>	( )	( )	( )	( )	( )

( ) optional







## MOUNTING

The remote keyboards can be wall or panel mounted using a standard commercial enclosure or using Dixell's V-KIT wall adapter, available in grey, black or white colours.



## ACCESSORIES

	CAB/CJ15	Connector with 1,5m wires
	CAB/CJ30	Connector with 3m wires
	V-KIT/W	Wall adapter for vertical keyboard – white
	V-KIT/B	Wall adapter for vertical keyboard – black
	V-KIT/G	Wall adapter for vertical keyboard – grey

## TECHNICAL FEATURES

HOUSING:	self extinguishing ABS
CASE:	frontal 100x64mm; depth 24
MOUNTING:	panel mounting in a 72x56mm cut-out
FRONT PROTECTION:	IP65 with gasket
CONNECTIONS:	screw-terminal block $\leq 2,5\text{mm}^2$
POWER SUPPLY:	from controller
OPERATING TEMPERATURE:	$-10\div 60^\circ\text{C}$ ( $14\div 140^\circ\text{F}$ )
STORAGE TEMPERATURE:	$-30\div 85^\circ\text{C}$ ( $-22\div 185^\circ\text{F}$ )
RELATIVE HUMIDITY:	$20\div 85\%$ (non condensing)

## HOW TO ORDER

VICX610-VICX620  V  I  C  X  6  0  -  A  B  0  0  0

VI610-VI620-VI820  V  I    0  -  A  B  0  D  0

A	B	D
Internal probe	Buzzer	Measurement unit
0 = No 1 = Yes	0 = No 1 = Yes	0 = Celsius/bar 1 = Fahrenheit/PSI 2 = °C/KPA