

VI - REMOTE KEYBOARDS

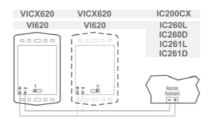
Up to two remote keyboards directly interfaceable up to 150m can be connected to all **IC200** controllers (up to 1 keyboard for **IC100** controllers). Thus the user can position the remote devices in a convenient position so as to make the management of the unit simple. To connect the keyboard to controller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

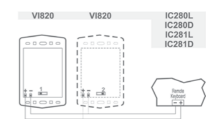
V(CX): 100x64mm			VI610	6 key keyboard suitable to be connected to IC100L series
	.:: 358: But		VICX610	6 key keyboard suitable to be connected to IC100CX series
	00X64		VI620	6 key keyboard suitable to be connected to IC260L/D and IC261L/D
	data		VICX620	6 key keyboard suitable to be connected to IC206CX and IC208CX
			VI820	8 key keyboard suitable to be connected to IC280L/D and IC281L/D

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

() 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.



60	CAB/CJ15	Connector with 1,5m wires
	CAB/CJ30	Connector with 3m wires
r in the second se	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

ACCESSORIES

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 $\leq 2,5$ mm ²		
POWER SUPPLY:	from controller		
OPERATING TEMPERATURE:	-10÷60°C (14÷140°F)		
STORAGE TEMPERATURE:	-30÷85°C (-22÷185°F)		
RELATIVE HUMIDITY:	20÷85% (non condensing)		

HOW TO ORDER

VICX610-VICX620	VICX	6 0 - A B	0 0 0
VI610-VI620-VI820	VI	0 - A B 0 D	0
	Α	В	D

Α	В	D	
Internal probe	Buzzer	Measurement unit	
0 = No	0 = No	0 = Celsius/bar	
1 = Yes	1 = Yes	0 = Celsius/bar1 = Fareneit/PSI	
		2 = °C/KPA	