Catalogue No: 2711-T6C8L1

PV600 6in TOUCH COLOUR DH+ RS232(PRINT) DC

Automation Systems > Operator Panels and Industrial Computers > Operator Panels > Allen-Bradley Standard PanelView > PanelView Standard 600 > PanelView 600 colour terminals (DC Power Supply)





This product has been discontinued as of 15 December, 2014. Please consult NHP for migration assistance. PanelView Standard 600 Terminal, 5.7 inch, Touch, Colour, DH+ communications and RS-232 printer port, DC Input

The PanelView Standard terminals feature pixel graphics capabilities and functionality in color, grayscale, and monochrome displays. These rugged electronic operator interface solutions are available in a variety of sizes and configurations to meet specific application requirements. All use common development software to simplify programming and improve operator productivity.

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Component Type Operator Panel	Integrated Operator Panel
Power Supply	18-32 V DC
Power Consumption (Max.)	24 W(DC) / VA(AC)
Operator Input Method(s)	Touch
Display Size	5 inches
Display Resolution	320x234 pixels
Display Backlight	CCFL (Cold-cathode Fluorescent Lamps)
Display Backlight Life	50000 hours
Touch Screen Type	Resistive
Real Time Clock	Integrated
RAM, Installed	170 kB
Non-Volatile Memory	240 KB
Communications Ports (On Board)	3-pin phoenix connector
Communications Protocols	DH+
Weight	1 kg
Depth	96 mm
Width	185 mm
Height	152 mm
IP Rating, Front	IP65
Operating Temperature, Max	55 °C max
Operating Temperature, Min	0 °C min
Storage Temperature, Max	70 °C max
Storage Temperature, Min	-25 °C min
Relative Humidity, Min	5 %RH
Relative Humidity, Max	95 %RH
Humidity Type	Non-condensing
Shock Acceleration (Max.)	15 g
Vibration Acceleration (Max.)	2 m/s²

Catalogue No: 2711-T6C8L1

PV600 6in TOUCH COLOUR DH+ RS232(PRINT) DC

Automation Systems > Operator Panels and Industrial Computers > Operator Panels > Allen-Bradley Standard PanelView > PanelView Standard 600 > PanelView 600 colour terminals (DC Power Supply)



Vibration Frequency, Operational (Max.)

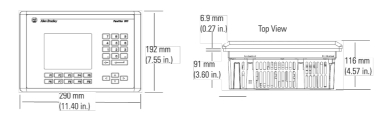
2000 Hz

REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	2711T6C8L1_ManufacturerDatasheet
Manufacturer Catalogue & Product Selection:	-

Mounting Dimensions

The illustration below shows mounting dimensions for the PV600 terminals.

PV600 Keypad, Keypad and Touch Screen Terminals



PV600 Touch Screen Terminals

