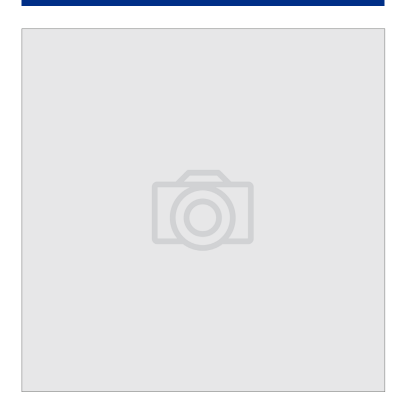
2711PK6C20A8

Allen-Bradley PanelView Plus 6 600 Model Terminal 6Inch Colour Keypad RS232 EtherNet AC





Component type	Graphic panel
Range	PanelView Plus 7
Model	N/A
Alternative	CALL FOR ALTERNATIVE

The Allen-Bradley PanelView Plus 7 interfaces form a comprehensive portfolio with standard and performance models providing a view into the control system. The use of FactoryTalk View Machine Edition simplifies configuration and strengthens the Integrated Architecture solution. Ideal for applications requiring control and dynamic information display includes Ethernet connectivity.

	Supply voltage AC 50 Hz	100-240 V
ELECTRICAL	Voltage type of supply voltage	AC
	Number of pixels, horizontal	320
	Number of pixels, vertical	240
	Type of display	TFT
	Touch technology	None
	Useful project memory/user memory	73000 kByte
	Supply voltage AC 60 Hz	100-240 V
COMMUNICATION	Number of HW-interfaces industrial Ethernet	1
	Number of HW-interfaces USB	2
	Supporting protocol for Modbus	No
	Supporting protocol for Data-Highway	No
	Supporting protocol for DeviceNet	No
	Supporting protocol for EtherNet/IP	Yes
	Number of HW-interfaces RS-232	1
	With SW interfaces	Yes
	Supporting protocol for TCP/IP	Yes
	Supporting protocol for PROFIBUS	No
	Supporting protocol for CAN	No
	Supporting protocol for INTERBUS	No
	Supporting protocol for ASI	No
	Supporting protocol for KNX	No
	Supporting protocol for SUCONET	No
	Supporting protocol for LON	No
	Supporting protocol for PROFINET IO	No
	Supporting protocol for PROFINET CBA	No

2711PK6C20A8

Allen-Bradley PanelView Plus 6 600 Model Terminal 6Inch Colour Keypad RS232 EtherNet AC



rotocol for SERCOS No rotocol for Foundation Fieldbus No rotocol for AS-Interface Safety at No rotocol for DeviceNet Safety No rotocol for INTERBUS-Safety No rotocol for PROFIsafe No rotocol for SafetyBUS p No rotocol for other bus systems No rd Bluetooth No rd Wi-Fi 802.11 No
rotocol for AS-Interface Safety at rotocol for DeviceNet Safety No rotocol for INTERBUS-Safety No rotocol for PROFIsafe No rotocol for SafetyBUS p No rotocol for other bus systems No rd Bluetooth No rd Wi-Fi 802.11 No
rotocol for INTERBUS-Safety No rotocol for PROFIsafe No rotocol for SafetyBUS p No rotocol for other bus systems No rd Bluetooth No rd Wi-Fi 802.11 No
rotocol for PROFIsafe No rotocol for SafetyBUS p No rotocol for other bus systems No rd Bluetooth No rd Wi-Fi 802.11 No
rotocol for PROFIsafe No rotocol for SafetyBUS p No rotocol for other bus systems No rd Bluetooth No rd Wi-Fi 802.11 No
rotocol for SafetyBUS p No rotocol for other bus systems No rd Bluetooth No rd Wi-Fi 802.11 No
rd Bluetooth No rd Wi-Fi 802.11 No
rd Wi-Fi 802.11 No
rd GPRS No
rd GSM No
rd UMTS No
r No
e indication Yes
e system (incl. buffer and Yes
Yes
assword levels 2
nline languages 20
ftware components, loadable No
nal 5.7 inch
keyboard No
otection (IP), front side IP66
umeric keyboard No
nction buttons, programmable 10
e representation (output) Yes
ult value (input) possible Yes
putput Yes
otection (NEMA), front side 4X
g possible No
g/direct mounting Yes
afety functions No
li splay Yes
front 266 mm
front 167 mm
98 mm
nperature 055 °C