MobileView 2711T Terminal Options

The following tables summarize the options available for MobileView 2711T tethered operator terminals. A comparative summary of features for the MobileView terminals starts on page 4.

Table 1 - First-generation MobileView 2711T Terminal Options

Cat. No.	Display Size (in.)	Touch Screen	Function Keys	3-position Enabling Switch	3-position Keyswitch	Momentary Button	2-circuit Push Button	
							E-stop (red/yellow)	Stop (Gray)
2711T-B10R1K1	10.1	Yes	Yes	Yes	Yes	No	Yes	No
2711T-B10R1M1					No	Yes		
2711T-F10G1N1						No	No	Yes
2711T-T10G1N1			No					
2711T-T10R1N1							Yes	No

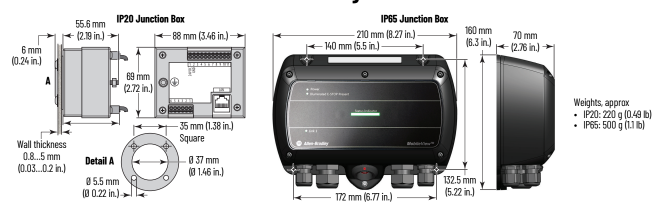
Table 2 - Second-generation MobileView 2711T Terminal Options

	Display	Touch Screen	Function Keys	3-position Enabling Switch	3-position Keyswitch	Momentary Button	2-circuit Push Button	
Cat. No.	Size (in.)						Illuminated E-stop	Stop (Gray)
2711T-B10I1N1	10.1	Yes	Yes	Yes	No	No	Yes	No
2711T-T10I1N1-TC	10.1	162	No	Tes	INU	NU	162	NU

MobileView 2711T Terminal Dimensions and Weight



MobileView Junction Box Dimensions and Weight



MobileView Accessories

Table 12 - For All MobileView Terminals

Cat. No.	Description
2711T-BRACKET	Mounting bracket for stationary operation or to store the terminal.
2711T-VMBRACKET	VESA Mounting bracket for stationary operation, to store the terminal, or to lock the terminal for security reasons.

Table 13 - For First-generation MobileView Terminals (cat. nos. 2711T-B10R1K1, -B10R1M1, -F10G1N1, -T10G1N1, and -T10R1N1)

Cat. No.	Description
2711T-5MCABLE	Connection cable (5 m/16.4 ft) with silver connector to connect a 20-pin MobileView terminal to an IP20 junction box.
2711T-10MCABLE	Connection cable (10 m/32.8 ft) with silver connector to connect a 20-pin MobileView terminal to an IP20 junction box.
2711T-15MCABLE	Connection cable (15 m/49.2 ft) with silver connector to connect a 20-pin MobileView terminal to an IP20 junction box.
2711T-JBIP20DC	A 24V DC powered, IP20 junction box that includes a junction box cap.
2711T-JUMP	A silver, 20-pin bridge connector to bypass emergency stop (E-stop) contactors in an IP20 MobileView junction box. ⁽¹⁾

⁽¹⁾ For applications where the customer plans to move one MobileView terminal between many MobileView junction boxes.

Table 14 - For Second-generation MobileView Terminals (cat. nos. 2711T-B1011N1 and -T1011N1-TC)

Cat. No.	Description
2711T-5MCABLE2	Connection cable (5 m/16.4 ft) with black connector to connect a 22-pin MobileView terminal to an IP65 junction box.
2711T-10MCABLE2	Connection cable (10 m/32.8 ft) with black connector to connect a 22-pin MobileView terminal to an IP65 junction box.
2711T-15MCABLE2	Connection cable (15 m/49.2 ft) with black connector to connect a 22-pin MobileView terminal to an IP65 junction box.
2711T-JBIP65DC1 ⁽¹⁾	A 24V DC powered, IP65 junction box with cord grips, and Box ID and E-stop bypass functionality.
2711T-JBIP65DM1 ⁽¹⁾	A 24V DC powered, IP65 junction box with M12 On-Machine™ connectors, and Box ID and E-stop bypass functionality.
2711T-JBBKCOVER	A back cover accessory plate for the 2711T-JBIP65DC1 and 2711T-JBIP65DM1 junction boxes.
2711T-22JUMP	A black, 22-pin bridge connector to bypass emergency stop (E-stop) contactors in an IP65 MobileView junction box. (2)

first-generation MobileView terminals 2711T-T10G1N1 and 2711T-F10G1N1 can be used with IP65 junction boxes and 22-pin connection cables. For applications where the customer plans to move one MobileView terminal between many MobileView junction boxes.