

Direct Drop-in Replacement for Allen Bradley & Proface HMIs



Automatic Program Conversion from AB & Proface

Not only you save lots of money you get an Advanced Panel with 21st Century Features

- NEMA 4X, Class 1 DIV II
- -20° to 60° C Operating
- Conformal Coated
- **Stainless Steel option**

Direct Drop-in Replacement for Siemens and Mitsubishi ... coming soon!!

HMI's from Allen Bradley, Siemens, Mitsubishi and Proface, among others, all suffer from the same environmental problem that are existing on the Indian sub-continent. All use CCFL and have heat and humidity problems. Some brands more than the others have additional problems resulting from constantly changing firmware and software revisions without backward and forward compatibility. Hours and days of engineering time is wasted solving many of these issues. We already have direct drop-in replacement for Allen Bradley and Proface HMI's due to popular demand in India, Uticor will shortly be introducing direct drop-in replacement for Siemens and Mitsubishi as well.

Drop-in Replacement Cross-Reference Chart for Allen Bradley HMIs

AVG About

Allen Bradley Models	Product Description	Uticor Models
PanelView 900 & 1200 are Obsolete Models that need bigger panel to mount PV1000	PV 900 DH-485/DF1	UTP-10TC-0-A
	PV 900 DH+/RIO	UTP-10TC-H-A
	PV 1200 DH-485/DF1	UTP-10TC-0-A-PV1200
	PV 1200 DH+/RIO	UTP-10TC-H-A-PV1200
2711-T10C3	PV 1000 DH-485	UTP-10TC-0-A-PV1000
2711-T10C9	PV 1000 RS-232 (DH-485)	
2711-T10C8	PV 1000 DH+	UTP-10TC-H-A-PV1000
2711-T10C10	PV 1000 DeviceNet	UTP-10TC-D-A-PV1000
2711-T10C12	PV 1000 PROFIBUS	UTP-10TC-P-A-PV1000
2711-T10C14	PV 1000 Modbus	UTP-10TC-0-A-PV1000
2711-T10C15	PV 1000 ControlNet	UTP-10TC-CN-A-PV1000
2711-T10C16	PV 1000 DF1	UTP-10TC-0-A-PV1000
2711-T10C20	PV 1000 EtherNet/IP	UTP-10TC-U-A-PV1000
2711-T10C3L1	PV 1000 DH-485	UTP-10TC-0-A-PV1000
2711-T10C9L1	PV 1000 RS-232 (DH-485)	
2711-T10C1L1	PV 1000 Remote I/O	UTP-10TC-H-A-PV1000
2711-T10C8L1	PV 1000 DH+	
2711-T10C10L1	PV 1000 DeviceNet	UTP-10TC-D-A-PV1000
2711-T10C12L1	PV 1000 PROFIBUS	UTP-10TC-P-A-PV1000
2711-T10C14L1	PV 1000 Modbus	UTP-10TC-0-A-PV1000
2711-T10C15L1	PV 1000 ControlNet	UTP-10TC-CN-A-PV1000
2711-T10C16L1	PV 1000 DF1	UTP-10TC-0-A-PV1000
2711-T10C20L1	PV 1000 EtherNet/IP	UTP-10TC-U-A-PV1000
2711-T5A2L1	PV 550 Mono, DH-485	UTP-06TC-S-A (color) UTP-06WB-S-A-PV700 **
2711-T5A3L1	PV 550 Mono, DH-485	
2711-T5A5L1	PV 550 Mono, RS-232 (DH-485)	
2711-T5A9L1	PV 550 Mono, RS-232 (DH-485)	
2711-T5A1L1	PV 550 Mono, Remote I/O	UTP-06WB-H-A-PV700
2711-T5A8L1	PV 550 Mono, DH+	
2711-T5A10L1	PV 550 Mono, DeviceNet	UTP-06WB-D-A-PV700
2711-T5A12L1	PV 550 Mono, PROFIBUS	UTP-06WB-P-A-PV700
2711-T5A14L1	PV 550 Mono, Modbus	UTP-06TC-S-A (color) UTP-06WB-S-A-PV700 **
2711-T5A15L1	PV 550 Mono, ControlNet	UTP-06WB-CN-A-PV700
2711-T5A16L1	PV 550 Mono, DF1	UTP-06TC-0-A (color) UTP-06WB-0-A-PV700 **
2711-T5A20L1	PV 550 Mono, EtherNet/IP	UTP-06TC-SE-A (color) UTP-06WB-U-A-PV700 **
2711-T6C2L1	PV 600 Color, DH-485	UTP-06TC-S-A
2711-T6C3L1	PV 600 Color, 2 ports	
2711-T6C5L1	PV 600 Color, RS-232 (DH-485)	
2711-T6C9L1	PV 600 Color, RS-232 (DH-485), 2 ports	
2711-T6C1L1	PV 600 Color, Remote I/O	UTP-06TC-H-A-PV700
2711-T6C8L1	PV 600 Color, DH+	
2711-T6C10L1	PV 600 Color, DeviceNet	UTP-06TC-D-A-PV700
2711-T6C12L1	PV 600 Color, PROFIBUS	UTP-06TC-P-A-PV700
2711-T6C14L1	PV 600 Color, Modbus	UTP-06TC-S-A
2711-T6C15L1	PV 600 Color, ControlNet	UTP-06TC-CN-A-PV700
2711-T6C16L1	PV 600 Color, DF1	UTP-06TC-S-A
2711-T6C20L1	PV 600 Color, EtherNet/IP	UTP-06TC-SE-A
2711P-T10C15D1	PV Plus 1000 ControlNet, 64 MB	UTP-10TC-CN-A
2711P-T10C15D2	PV Plus 1000 ControlNet, 128 MB	

Allen Bradley Models	Product Description	Uticor Models
2711P-T10C4D1	PV Plus 1000, 64 MB	UTP-10TC-0-A
2711P-T10C4D2	PV Plus 1000, 128 MB	
2711P-T10C6D1	PV Plus 1000, DH+, DH-485, Remote I/O, 64 MB	UTP-10TC-H-A
2711P-T10C6D2	PV Plus 1000, DH+, DH-485, Remote I/O, 128 MB	
2711P-T12C15D1	PV Plus 1250, ControlNet, 64 MB, 12" display	UTP-10TC-CN-A **, 10" UTP-15TC-CN-A **, 15"
2711P-T12C15D2	PV Plus 1250, ControlNet, 128 MB, 12" display	
2711P-T12C4D1	PV Plus 1250, 64 MB, 12"	UTP-10TC-0-A **, 10" UTP-15TC-0-A **, 15"
2711P-T12C4D2	PV Plus 1250, 128 MB, 12"	
2711P-T12C4D2K	PV Plus 1250, 128 MB, conformal coat, 12" display	UTP-10TC-H-A **, 10" UTP-15TC-H-A **, 15"
2711P-T12C6D1	PV Plus 1250, DH+, DH-485, Remote I/O, 64 MB, 12"	
2711P-T12C6D2	PV Plus 1250 DH+, DH-485, Remote I/O, 128 MB, 12"	UTP-15TC-CN-A
2711P-T15C15D1	PV Plus 1500 ControlNet, 64 MB	
2711P-T15C15D2	PV Plus 1500 ControlNet, 128 MB	UTP-15TC-0-A
2711P-T15C4D1	PV Plus 1500 64 MB	
2711P-T15C4D2	PV Plus 1500 128 MB	UTP-15TC-H-A
2711P-T15C6D1	PV Plus 1500 DH+, DH-485, Remote I/O, 64 MB	
2711P-T15C6D2	PV Plus 1500 DH+, DH-485, Remote I/O, 128 MB	UTC-06TC-H-A **
2711P-T6C1D	PV Plus 600 Ethernet, RS-232 & Remote I/O	
2711P-T6C20D	PV Plus 600 Ethernet, RS-232 & Modular Comm.	UTP-06TC-SE-A **
2711P-T6C3D	PV Plus 600 Ethernet, RS-232 & DH-485	
2711P-T6C5D	PV Plus 600 RS-232 Only	UTP-06TC-S-A **
2711P-T6C8D	PV Plus 600 Ethernet, RS-232 & DH+	UTC-06TC-H-A **
2711P-T6M1D	PV Plus 600 Mono Ethernet, RS-232 & Remote I/O	UTC-06WB-H-A **
2711P-T6M20D	PV Plus 600 Mono Ethernet, RS-232 & Modular Communication	
2711P-T6M3D	PV Plus 600 Mono Ethernet, RS-232 & DH-485	UTC-06WB-SE-A **
2711P-T6M5D	PV Plus 600 Mono RS-232 Only	
2711P-T6M8D	PV Plus 600 Mono Ethernet, RS-232 & DH+	UTC-06WB-H-A **
2711P-T7C15D1	PV Plus 700 ControlNet, 64 MB	UTP-06TC-CN-A-PV700 slightly smaller screen
2711P-T7C15D2	PV Plus 700 ControlNet, 128 MB	
2711P-T7C4D1	PV Plus 700 64 MB	UTP-06TC-0-A-PV700, slightly smaller screen
2711P-T7C4D2	PV Plus 700 128 MB	
2711P-T7C4D2K	PV Plus 700 128 MB, conformal coat	UTP-06TC-H-A-PV700, slightly smaller screen
2711P-T7C6D1	PV Plus 700 DH+, DH-485, Remote I/O, 64 MB	
2711P-T7C6D2	PV Plus 700 DH+, DH-485, Remote I/O, 128 MB	UTP-10TC-H-A-PV1000
2711E-T10C6	PV 1000E DH+, Remote I/O	
2711E-T14C6	PV 1400E DH+, Remote I/O	UTP-15TC-H-A

** Not Direct Drop-in Replacement

PanelView is a Trademark of Rockwell Automation and Uticor disclaims any proprietary interest in the mark or name of others. The Rockwell prices are list prices as posted on their website