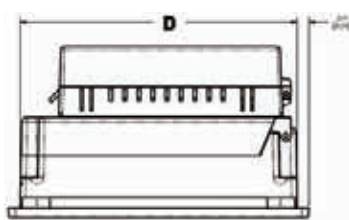


## How to select Part Numbers and Order ?

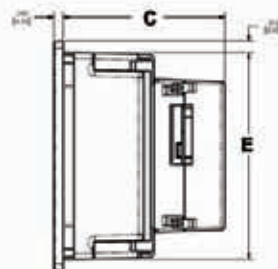
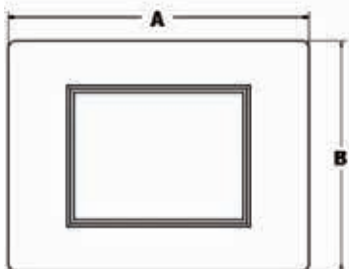
$$\text{UTX} - \frac{\text{XXXX}}{1} - \frac{\text{XX}}{2} \frac{\text{XX}}{3} - \frac{\text{X}}{4} - \frac{\text{XX}}{5} - \frac{\text{XXXX}}{7} \frac{\text{XX}}{8} \frac{\text{XX}}{9} - \frac{\text{X}}{10}$$

- 1 Choice of Operating system, P for Dedicated/Proprietary, C for Windows CE
- 2 Size of Display, 04 for 3.5", 06 for 6", 08 for 8", 10 for 10", 15 for 15" display
- 3 Type of Display, WB for White on Blue, TC for TFT Color
- 4 Optional Dual Driver/NetView card/Standard or SE Series
  - S - Serial only (SE Series without expansion slots, SE Series not available with CE OS model)
  - SE - Serial & Ethernet (SE Series without expansion slots, SE Series not available with CE OS model)
  - C - Standard Toughpanel features with Mitsubishi CCLink, Dual driver option card
  - CN - Standard Toughpanel features with ControlNet, Dual driver option card
  - D - Standard Toughpanel features with DeviceNet, Dual driver option card
  - H - Standard Toughpanel features with DH+ and Remote I/O, Dual driver option card
  - M - Standard Toughpanel features with Modbus Plus, Dual driver option card
  - N - Standard Toughpanel features with Netview-Control and Data storage
  - P - Standard Toughpanel features with Profibus option card
  - U - Standard Toughpanel features with Universal Ethernet (only for Dedicated operating system, P in selection 1)
- 5 Bezel Material, A for Aluminium, S for Stainless Steel
- 6 Type of Director PLC, "DS" for Standard, "DJ" for Junior, "DN" for Nano PLC
- 7 Input power, "A" for AC Model, "D" for DC Model
- 8 PLC Base, "32" for 32 Base I/O, "48" for 48 Base I/O, "64" for 64 Base I/O, "96" for 96 Base I/O  
*Note - 64 base available only for 8" and bigger display, 96 base only for 15" display*
- 9 Optional Ethernet for PLC
  - 0 - Standard
  - E - Ethernet
  - \* Note: Junior & Nano do not have Ethernet or RS485 port.*
- 10 Optional Card, "P" for Profibus, "D" for DeviceNet  
*Note - Junior and Nano do not have "P" or "D"*

## Tough TouchPLC Bezel Dimensions and Panel Cut-Out



Model Number	Panel Width (A)	Panel Height (B)	Panel Cut-out Width (D)	Panel Cut-out Height (E)
UTX-04TC or UTX-06TC	246 (9.69")	179 (7.05")	220 (8.67")	154 (6.08")
UTX-08TC	274 (10.79")	216 (8.50")	259 (10.20")	201 (7.91")
UTX-10TC	317.5 (12.5")	241 (9.48")	305 (12.00")	224 (8.81")
UTX-15TC	416 (16.38")	330 (12.99")	391 (15.39")	305 (12.01")



Note -

A - Panel Width, B - Panel Height, C - Maximum Product Depth is 4.5" for 4", 6", 8", 10", & 6" depth for 15" unit  
 D - Panel Cut-out Width, E - Panel Cut-out Height

**Note - For Electrical, Mechanical and Environmental Specifications check ToughPanel and Tough PLC individual Data for respective models**