Tough PLC <sup>TM®</sup> Part Numbers and Specifications

## How to select Part Numbers and Order?

Director 1050.

## $D1050\underline{X}_{1} - \underline{X}\underline{X}\underline{X}\underline{X}_{4} - \underline{X}_{5}$

- 1 Choice of Director 1050 PLC, Standard "S", Junior "J", Nano "N"
- 2 Power Input, "A" for AC Model, "D" for DC Model
- 3 PLC Base, "24" for Nano, "32" for 32 Base I/O, "48" for 48 Base I/O, "64" for 64 Base I/O, "96" for 96 Base I/O
- 4 Optional Ethernet

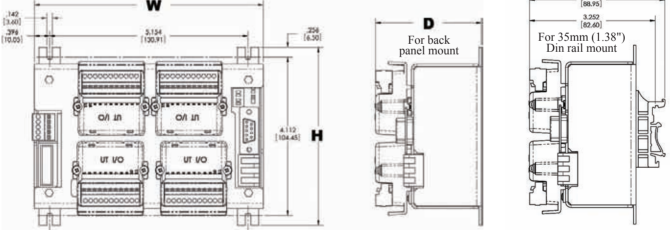
Pa U UI UT

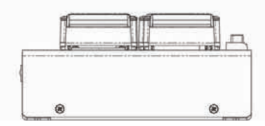
- 0 Standard
- E Ethernet
- \* Note: Junior & Nano do not have Ethernet or RS485 port.
- 5 Optional Card, "P" for Profibus, "D" for DeviceNet

Note - Junior and Nano do not have "P" or "D"

## **Part Numbers for UTLink**

UTI/O Link and Accessories		Model	PLC	PLC	PLC
art	Description	Number	Width (W)	Height (H)	Depth (D)
T-LINK-CBL	Cable	D1050N-X240-0 D1050X-X32X-X	151.01 (5.94")	117.45 (4.62")	69.90 (2.752")
T-LINK-RLY	8 of 10 Amp Relays 1 Form C	D1050X-X48X-X	217.05 (8.54")	117.45 (4.62")	69.90 (2.752")
T-LINK-EXT	11-pin Extender board	D1050X-X64X-X	239.78 (9.44")	141.09 (5.55")	69.90 (2.752")
		D1050X-X96X-X	382.04 (15.04")	125.08 (4.92")	69.90 (2.752")
142 1240 - Ir				F	3.502 [88.95]
		1			3.252





Note - For Electrical, Mechanical and **Environmental Specifications check** the Specifications Data for respective models