

Toll Lane Controller

Applications:

Toll Lane Management

Specifications:

Main	Application	Toll
	Power	230V AC
	Surge Protector	Single Phase
	Bipole MCB	20A
	Single Pole MCB	10A
	Power Supply	24VDC 2A, 12VDC 6A, 5VDC 2A
	Relays	7A
	Controller Card	Microcontroller based
	Ethernet Switch	8-port 100 mbps
Others	Cooling Fan	1 no
	Air Filter	2 no
	Junction Box	1
	PC Mounting	1 Mini Computer 300mm x 300mmx 100mm





TLC Enclosure

Applications:

Electronics mounting enclosure

Specifications:

Application	Toll
Height	600 mm
Width	600 mm
Depth	350 mm
Door Type	Plain
Mounting plate description	Customized to the TLC requirement
Type of gland	25mm Fixed gland holes with hole caps
Installation accessory type	Wall mount and height adjustable floor knobs
	Lock 2
Device composition	Door 1
	Body 1
Body Type	1.2mm thickness, 3 fold Outer bend body
No of doors	1 front face
Door Opening	120deg
Lock type	Industrial lock
Accessibility for operation	Front
Removable parts	Hole Caps, Door by hinges, Mounting plate by screws
Material	Galvanized Steel
Surface finish	Powder coated
Color	Gray
Wall mount hinges	4
Lamp	Internal Lamp with door switch
Protection	IP55
	Height Width Depth Door Type Mounting plate description Type of gland Installation accessory type Device composition Body Type No of doors Door Opening Lock type Accessibility for operation Removable parts Material Surface finish Color Wall mount hinges Lamp

