

CoreTEK Industries Models

Base Model	
CTI - WP1	Single Gang Wall Plate for Single 568A or 568B Module RJ45 to 110
CTI - WP2	Single Gang Wall Plate for Two 568A or 568B Modules RJ45 to 110
CTI - WP3	Dual Gang Wall Plate for Three 568A or 568B Modules RJ45 to 110
CTI - WP4	Dual Gang Wall Plate for Four 568A or 568B Modules RJ45 to 110
CTI - R12	U1 Rack Mount Panel for Twelve 568A or 568B Modules RJ45 to 110
CTI - RJ16	U2 Rack Mount Patch Panel for Sixteen RJ45 in and out Modules
CTI - WS1	Single Work Station Unit with RJ45 Jack in and out
CTI – STPOE	Out Door Screw Terminal Power Over Ethernet
CTI – DLPOE	Din Rail Screw Terminal Power Over Ethernet
CTI –WSPOE	Single Work Station Power Over Ethernet with RJ45 Jack in and out
CTI - DRJ8	DIN Rail Mount Single Module with RJ45 Jack in and out
CTI - DLD8	DIN Rail Mount Single Module with Screw Terminal in and out
CTI - DLD9	DIN Rail Mount Single Module with DB9 Connectors in and out
CTI - DLD15	DIN Rail Mount Single Module with DB15 Connectors in and out
CTI - DLD25	DIN Rail Mount Single Module with DB25 Connectors in and out

Module	Type	Application	Voltage Range	Surge	Color
CTI - 568A	1	Category 5	5 to 7.5V	N or P	Black
	2	Analog Phone	170Volts	N or P	Yellow
	3	Digital Phone	57 to 61V	N or P	Red
CTI - 568B	4	Category 5	5 to 7.5V	N or P	Black
	5	Analog Phone	170Volts	N or P	Yellow
	6	Digital Phone	57 to 61V	N or P	Red
CTI – RJ16	7	Category 5E	5 to 7.5V	N or P	Black
	8	Analog Phone	170Volts	N or P	Yellow
	9	Digital Phone	57 to 61V	N or P	Red
CTI - WS1	7	Category 5E	5 to 7.5 V	N or P	Label
CTI – DRJ8	8	Analog Phone	170Volts	N or P	Label
	9	Digital Phone	57 to 61V	N or P	Label
CTI – POE	9	POE	57 to 61 V	N or P	Label
CTI – POE	8	POE	90 V	P	Label

Premise

CTI - WP4 - 2/1 - 1/2 - 1/3 - P

CTI - WP4 - 2/1 - 1/2 - 1/3 - P

MFG IDENTIRIER
(CoreTEK Industries)

Surge Capability
N = Normal
P = Performance

MODEL DESCPTION
WP1 = Single Outlet Wall Plate
WP2 = Dual Outlet Wall Plate
WP3 = Three Outlet Wall Plate
WP4 = Quad Outlet Wall Plate
R12 = 12 Port U1 Rack (19")
RJ16 = 16 Port 19" Patch Panel

Quantity / Type
2ea Category 5
1ea Analog Phone
1ea Digital Phone

Where Quantity represents the number of modules of a particular type.

2/1 would represent Quantity 2 of a Type 1 Module

Non-Premise

CTI - DRJ8 - 7 - N

CTI - DRJ8 - 7 - N

MFG IDENTIRIER
(CoreTEK Industries)

Surge Capability
N = Normal
P = Performance

MODEL DESCPTION
DRJ8 = DIN Rail
DL8 = DIN Rail
DL9 = DIN Rail
DL15 = DIN Rail
DL25 = DIN Rail
WS1 = Work Station
VOIP = Voice Over IP
POE = Power Over Ethernet

Type
7 = Category 5
8 = Analog Phone
9 = Digital Phone

CTI - 568A - 1 - P
CTI - 568B - 5 - P
CTI - DRJ8 - 9 - N

568A Module, Type 1 (Category 5), Performance
568B Module, Type 5 (Analog Phone), Normal
RJ8 DIN RAIL, Type 9 (Digital Phone), Normal