

CA501



**Din 32 Rail**

Din Rail for mounting Terminal Blocks and Interface modules. Most of Connectwell's Terminal Blocks and Interface Modules are designed to be mounted on Din Rails (Channels) that can be fixed easily on panel boards and other equipment. These rails comply with European standards EN 50 035. The rails are zinc plated and chromate passivated. Accordingly to the DIN VDE 0611 part 3, steel mounting rails are permissible as grounding bus bars (PE function) but do not have the PEN function.

**PRODUCT SPECIFICATION**

Height	15 mm
Width (Thickness)	1.5 mm
Depth	32 mm
Material	Steel

**ORDERING INFORMATION**

CAT. NO.	DESCRIPTION	STD. PACK
CA501-1M	Din 32 Rail unslotted 1 meter	50
CA501-1M-S	Din 32 Rail slotted 1 meter	50
CA501-2M	Din 32 Rail unslotted 2 meter	50
CA501-2M-S	Din 32 Rail slotted 2 meter	50

**SUITABLE FOR**

IMD16/xx	16CH Digital Input Module With optical Isolation
CDL4UELD4	4 sq.mm Double Level Terminal Blocks with LED indication - LD4 Configuration
CKT4UD1	Knife Type 4 sq.mm Disconnect & Test Terminal Blocks with diode - D1 Configuration.
CSTSB5U	Screwdriver operated M5 sized Stud Type Terminal Blocks, with Universal Mounting Possibility.
STH4DT	Stud Type Terminal Block
CDTTS-SH	Disconnect and Test Terminal Blocks
CKT4U	4 sq.mm Knife Type Disconnect & Test Terminal Blocks with Socket screws
CSTSN415P	M4 sized Stud Type Terminal Blocks, suitable for operation with nut driver - in 15 mm thickness.
CDTTUSH	Disconnect & Test Terminal Block
CDS6U/SC	6 sq.mm Disconnect & Test Terminal Blocks
CDL4UELD1-24V	4 sq.mm Double Level Terminal Blocks with LED indication -LD1 Configuration
CDL4UEDD4	4 sq.mm Terminal Blocks with diode circuit - DD4 configuration
CDL4UEDD1	4 sq.mm Terminal Blocks with diode circuit - DD1 configuration
CDL4U(E)3LA	4 sq.mm Surge Suppression Terminal Blocks
CDB10	Modular Distribution Blocks with 10 sq.mm Output connections and 35 sq.mm Bolt Type Input Connection
CMDB25	25 sq.mm Modular Distribution Blocks.
CSTSB4/N4	M4 sized Stud Type Terminal Blocks, suitable for operation with screwdriver and nut driver.
CSTSN515P	M5 sized Stud Type Terminal Blocks, suitable for operation with nut driver - in 15 mm thickness.
CTS2.5	4 sq.mm Standard Feed Through Terminal Blocks
CTS35	35 sq.mm Standard Feed Through Terminal Blocks
CTS35UNA	35 sq.mm Feed Through Terminal Blocks with Allen Screws
DDDL4U	4 sq.mm Disconnect & Test Terminal Blocks with disconnecting link.
CTS35L	35 sq.mm Bus Bar Type Terminal Blocks with locking nut.
CAFL4UL	4 sq.mm Fuse Terminal Blocks with offline LED indication.
CSFL4U	4 sq.mm Fuse Terminal Blocks.
CDL4UELD5	4 sq.mm Double Level Terminal Blocks with LED indication - LD5 Configuration
CDL4UEN1	4 sq.mm Terminal Blocks with Neon Lamp indicator.
IMD/S/xx	Standard Individual Diode Module
IMDLT/DC/CA/xx	Common Anode DC Lamp Test Module
IMDLT/DC/S/xx	Individual DC Lamp Test Module
DDFL4U	4 sq.mm Double Level Fuse Terminal Blocks.
DDFL4ULR	4 sq.mm Double Level Fuse Terminal Blocks with two equi-potential points on each side.
IMF/xx/S	Standard Fuse Module with Single Fuse per Channel

**SUITABLE FOR....**

IMERSxx/05D125D2	SSR Module 1NO (SPST) 5VDC IN 125VDC OUT 2Amp
IMRE1SS16/SLC	32 I/O Interface Module for Allen Bradley SLC 500 PLC
IMRE1SS16/CNC	16 I/O CNC Interface Module
IMRE1SS16/CNCSSRxx	16 I/O CNC Interface Module with Solid State Relay
IMERSFxx/05D125D2	SSR Module 1NO (SPST) 5VDC IN 125VDC OUT 2Amp With Output Fuse Protection
IMERSxx/05D400A3	SSR Module 1NO (SPST) 5VDC IN 400VAC OUT 3Amp
IMDSUBM/xx/L1	DSUB Module with LED Indication
IMDSUBF/xx/S	Standard FEMALE DSUB Module With 1:1 Screw Connections
IMDSUBF/xx/L1	FEMALE DSUB Module with LED Indication
IMRJ45/8/V	RJ45 Module with Vertical RJ45 Connector
IMV/xx/R/50	50V Varistor Module with Common Anode Configuration
IMRE1SS16/24/IDC20	16CH Relay Interface Module for Schneider PLC
CSTSB4U	Screwdriver operated M4 sized Stud Type Terminal Blocks, with Universal Mounting Possibility.
STH4	4 sq. mm Stud Type Terminal Block - with captive nuts.
CMC1-2	4 sq.mm Multiple Connection Terminal Blocks with 3 connection points.
CMDT4SH	Disconnect and Test Terminal Blocks
CDS6U/TS	6 sq.mm Disconnect & Test Terminal Blocks
CDS6U	6 sq.mm Disconnect & Test Terminal Blocks
CDL4U(E)RC	4 sq.mm Terminal Blocks with inbuilt RC circuit.
CDL4UEMOV	4 sq.mm Surge Suppression Terminal Blocks with MOV
CDL4UEDD2	4 sq.mm Terminal Blocks with diode circuit - DD2 configuration
CDL4UED2	4 sq.mm Terminal Blocks with diode circuit - D2 configuration
CSDL4U	4 sq.mm Disconnect & Test Terminal Blocks - With Disconnecting Brass Link.
CSTSB5	M5 sized Stud Type Terminal Blocks, suitable for operation with screwdriver.
CSTSRN6	M6 sized Stud Type Terminal Blocks, suitable for operation with nut driver.
CTS2.5M	2.5 sq.mm Standard Feed Through Terminal Blocks
CTS4UN	4 sq.mm Standard Feed Through Terminal Blocks
CTS16U	16 sq.mm Standard Feed Through Terminal Blocks
CTS70L	70 sq.mm Bus Bar Type Terminal Blocks with locking nut.
CTS35LS	35 sq.mm Bus Bar Type Terminal Blocks with tapped current bars.
CTS10SC	10 sq.mm Spring Loaded Terminal Blocks.
CTC4U	Tab Connection Terminal Blocks suitable for 4 sq.mm wire
CDL4UED4	4 sq.mm Terminal Blocks with diode circuit - D4 configuration
CDL4UEL1	4 sq.mm Double Level Terminal Blocks with LED indication - L1 Configuration
CDL4U(O)	4 sq.mm Double Level Terminal Blocks with open type current bars to house electronic components.
CDL4UN(I.S)	4 sq.mm Double Level Internally Shorted Terminal Blocks.
CDTTU	6 sq.mm Disconnect & Test Terminal Blocks with Universal Mounting Possibility.
IMD/CK/xx	Common Cathode Diode Module
IMDLT/DC/CK/xx	Common Cathode DC Lamp Test Module
CHV6U	6 sq.mm High Voltage Terminal Blocks.
DDFL4UE	4 sq.mm Double Level Fuse Terminal Blocks with offline LED indication.
CMC2-2	4 sq.mm Multiple Connection Terminal Blocks with 4 connection points.

SUITABLE FOR.....		SUITABLE FOR.....	
ODL4U	4 sq.mm Offset Double Level Terminal Blocks.	CDL4UESD	4 sq.mm Surge Suppression Terminal Blocks - with surge suppression diode.
IMDC/xx/S/L	Standard IDC/FRC Module with 1:1 Screw Connections	CDL4UELD2	4 sq.mm Double Level Terminal Blocks with LED indication - LD2 Configuration
IMRE/DI16/24/DM37	16 CH Digital Input(DI) Relay Interface Module	CDL4UED1	4 sq.mm Terminal Blocks with diode circuit - D1 configuration
IMRE1SS16/PLC	32 I/O Interface Module for SIEMENS SIMATIC S7-300/ET200MPLC	CDB25	Modular Distribution Blocks with 25 sq.mm Output connections and 50 sq.mm Bolt Type Input Connection
IMERSxx/12D125D2	SSR Module 1NO (SPST) 12VDC IN 125VDC OUT 2Amp	CMDB10	10 sq.mm Modular Distribution Blocks.
IMDSUBF/xx/H	FEMALE DSUB Module with Component Mounting Hole	CSTSN5	M5 sized Stud Type Terminal Blocks, suitable for operation with nut driver.
IMDSUBM/xx/S	Standard MALE DSUB Module With 1:1 Screw Connections	CTS10	10 sq.mm Standard Feed Through Terminal Blocks.
IMDSUBM/xx/SC	MALE DSUB Module with 1:1 Spring Connections	CTS16	16 sq.mm Standard Feed Through Terminal Blocks
IMDSUBF/xx/SC	FEMALE DSUB Module with 1:1 Spring Connections	CTS6SC	6 sq.mm Spring Loaded Feed through Terminal Blocks
IMV/xx/R/130	130V Varistor Module with Common Anode Configuration	CAFL4UN	Fuse Terminal Blocks
IMV/xx/S/275	275V Varistor Module with Single Varistor per Channel	CDB6	Modular Distribution Blocks with 6 sq.mm Output connections and 25 sq.mm Bolt Type Input Connection
CTS2.5UN	2.5 sq.mm, 5 mm thick Feed Through Terminal Block	CDL4UEDD5	4 sq.mm Terminal Blocks with diode circuit - DD5 configuration
CTL2.5U	2.5 sq.mm Three Level Feed through Terminal Blocks	CDL4UEL2	4 sq.mm Double Level Terminal Blocks with LED indication - L2 Configuration
CTL2.5UHL	2.5 sq.mm Three Level Terminal Blocks with LED suitable for sensor & actuator application	CDL4U(I.S)	4 sq.mm Double Level Internally Shorted Terminal Blocks.
CDL4UN	4 sq.mm Double Level Terminal Blocks.	CF4U	4 sq.mm Single Level Fuse Terminal Blocks
CSTSN5U	Nut driver operated M5 sized Stud Type Terminal Blocks, with Universal Mounting Possibility.	CTS4USC	4 sq.mm Spring Loaded Feed Through Terminal Blocks
CSTSN6U	Nut driver operated M6 sized Stud Type Terminal Blocks, with Universal Mounting Possibility.	CTT2.5U	2.5 sq.mm Thermocouple Terminal Blocks.
CMDT4	Disconnect and Test Terminal Blocks	IMDC/xx/H/L	IDC/FRC Module with Component Mounting Hole
CKT4U/S	4 sq.mm Knife Type Disconnect & Test Terminal Blocks with Standard screws	ODL4UA	Stackable 4 sq.mm Offset Double Level Terminal Blocks.
CSTSB3	M3 sized Stud Type Terminal Blocks, suitable for operation with screwdriver.	IMDC/xx/SC/L	Spring Cage IDC/FRC Module With 1:1 Spring Connections
CSTSB4	M4 sized Stud Type Terminal Blocks, suitable for operation with screwdriver.	IMERSxx/12D400A3	SSR Module 1NO (SPST) 12VDC IN 400VAC OUT 3Amp
CDS6U/FT	6 sq.mm Disconnect & Test Terminal Blocks	IMERSxx/24D125D2	SSR Module 1NO (SPST) 24VDC IN 125VDC OUT 2Amp
CDL4UELA	4 sq.mm Surge Suppression Terminal Blocks with Lightning Arrestor.	IMERSFxx/05D400A3	SSR Module 1NO (SPST) 5VDC IN 400VAC OUT 3Amp With Output Fuse Protection
CDL4UEDD3	4 sq.mm Terminal Blocks with diode circuit - DD3 configuration	IMERSFxx/12D125D2	SSR Module 1NO (SPST) 12VDC IN 125VDC OUT 2Amp With Output Fuse Protection
CDL4UED3	4 sq.mm Terminal Blocks with diode circuit - D3 configuration	IMERSFxx/24D400A3	SSR Module 1NO (SPST) 24VDC IN 400VAC OUT 3Amp With Output Fuse Protection
CDB4(1)	Modular Distribution Blocks with 4 sq.mm Output connections and 16 sq.mm Bolt Type Input Connection	IMTRFxx/24N/24N	Transistor Module Sink To Sink Type With Fuse Protection (-24 VDC Input)
CKT4U/4	4 sq.mm Disconnect & Test Terminal Blocks with Knife Type disconnecting contact and multiple connection points.	IMRE/DO16/24/DM37	16 CH Digital Output(DO) Relay Interface Module
CMDB4	4 sq.mm Modular Distribution Blocks.	IMRJ45/8/HS	RJ45 Module with Shielded Horizontal RJ45 Connector
CMDB6	6 sq.mm Modular Distribution Blocks.	IMDSUBM/xx/H	MALE DSUB Module with Component Mounting Hole
CSTSRN5	M5 sized Stud Type Terminal Blocks, suitable for operation with nut driver.	IMCC/xx	Component Carrier Module
CSTSN6	M6 sized Stud Type Terminal Blocks, suitable for operation with nut driver.	IMDLT/AC/xx	AC Lamp Test Module
CTS6	6 sq.mm Standard Feed Through Terminal Blocks	IMV/xx/S/130	130V Varistor Module with Single Varistor per Channel
CTS6U	6 sq.mm Standard Feed Through Terminal Blocks	IMRE1SSF16/CNC	16 I/O CNC Interface Module with Output Fuse Protection
CTS10U	10 sq. mm Standard Feed Through Terminal Blocks	CGT10U	10 sq.mm Ground / Earth Terminal Blocks for multi-rail mounting
CTS35UN	35 sq.mm Feed Through Terminal Blocks with Slotted Screws	CF4UL	4 sq.mm Single Level Fuse Terminal Blocks with LED indication.
CTS95L	95 sq.mm Bus Bar Type Terminal Blocks with locking nut.	CDB4	Modular Distribution Blocks with 4 sq.mm Output connections and 16 sq.mm Bolt Type Input Connection
CTS70LS	70 sq.mm Bus Bar Type Terminal Blocks with tapped current bars.	PSB2/24/12/2	2A ,Single Phase Din Rail Mountable Step Type Switching Power Supplies
CTS95LS	95 sq.mm Bus Bar Type Terminal Blocks with tapped current bars.	PSB3/22.5/5/4.5	4.5A ,Single Phase Din Rail Mountable Step Type Switching Power Supplies
CDL4UELD3	CDL4U(E)LD3 : 4 sq.mm Double Level Terminal Blocks with LED indication - LD3 Configuration	PSB3/36/24/1.5	1.5A ,Single Phase Din Rail Mountable Step Type Switching Power Supplies
CHV4U	4 sq.mm High Voltage Terminal Blocks.	PSB4/60/24/2.5	2.5A ,Single Phase Din Rail Mountable Step Type Switching Power Supplies
CTS6USC	6 sq.mm Spring Loaded Feed through Terminal Blocks	PSB5/75/15/5	5A ,Single Phase Din Rail Mountable Step Type Switching Power Supplies
CHV10U	10 sq. mm High Voltage Terminal Blocks.	PSS5/12/0.42	0.42A ,5W Single Phase Din Rail Mountable Switching Power Supplies
IMDC/xx/L/L	IDC/FRC Module with LED Indication.	PSS5/24/0.21	0.21A,5W Single Phase Din Rail Mountable Switching Power Supplies
IMFI/xx/S/xx	Fuse Fail Indication Module with Single Fuse per Channel	PSS10/5/2	2A,10W Single Phase Din Rail Mountable Switching Power Supplies
IMERSxx/24D400A3	SSR Module 1NO (SPST) 24VDC IN 400VAC OUT 3Amp	PSS10/24/0.42	0.42A,10W Single Phase Din Rail Mountable Switching Power Supplies
IMERSFxx/12D400A3	SSR Module 1NO (SPST) 12VDC IN 400VAC OUT 3Amp With Output Fuse Protection	PSS30/5/6	PSS30/5/6,30W Single Phase Din Rail Mountable Switching Power Supplies
IMERSFxx/24D125D2	SSR Module 1NO (SPST) 24VDC IN 125VDC OUT 2Amp With Output Fuse Protection	PSS30/48/0.63	0.63A,30W Single Phase Din Rail Mountable Switching Power Supplies
IMOPTRxx/24P/24P	Opto Transistor Module Source To Source Type (+24 VDC Input)	PSS60/24/2.5	2.5A,60W Single Phase Din Rail Mountable Switching Power Supplies
IMRC32/0.22/xx/xx	Rail Mount 32 Channel Resistor-Capacitor(RC) module	PSS100/12/8.4	8.4A,100W Single Phase Din Rail Mountable Switching Power Supplies
IMRE1OS16/24/IDC20	16CH 1NO Relay Interface Module for Schneider PLCtest	PSS100/24/3.8-L	3.8A,100W Single Phase Din Rail Mountable Switching Power Supplies
IMOPTRFxx/24P/24P	Opto Transistor Module Source To Source Type With Fuse Protection (+24 VDC Input)	PSS120/12/10	10A,120W Single Phase Din Rail Mountable Switching Power Supplies
IMDCA/xx	Common Anode Diode Module	PSS120/24/3.8-L	3.8A,120W Single Phase Din Rail Mountable Switching Power Supplies
IMV/xx/R/275	275V Varistor Module with Common Anode Configuration	PSS240/48/5	5A,240W Single Phase Din Rail Mountable Switching Power Supplies
IMV/xx/S/50	50V Varistor Module with Single Varistor per Channel	PSS300/48/6.25	6.25A,300W Single Phase Din Rail Mountable Switching Power Supplies
CTL2.5U(I.S)	2.5 sq.mm Three Level internally shorted Terminal Blocks	PSD100/24/4.2	4.2A ,2ph/Single Phase Din Rail Mountable Switching Power Supplies
CTL2.5UL	2.5 sq.mm Three Level Feed through Terminal Block with LED	PST120/24/5	5A ,3 Phase Din Rail Mountable Switching Power Supplies
CGT4U	4 sq.mm Ground / Earth Terminal Blocks for multi-rail mounting	PST480/24/20	20A ,3 Phase Din Rail Mountable Switching Power Supplies
CKT4UD2	Knife Type 4 sq.mm Disconnect & Test Terminal Blocks with diode - D2 Configuration.	CKT4SP	4 sq.mm Knife Type Disconnect & Test Terminal Blocks with Socket screws and with possibility of using Jumpers
CSTSN4U	Nut driver operated M4 sized Stud Type Terminal Blocks, with Universal Mounting Possibility.		
STH4DTSH	-2146826246		
CTS10USC	10 sq.mm Spring Loaded Terminal Blocks		
CDTTS	Disconnect and Test Terminal Blocks		
CSTSN4	M4 sized Stud Type Terminal Blocks, suitable for operation with nut driver.		

SUITABLE FOR.....		SUITABLE FOR.....	
IMRE1SSF16/CNC	16 I/O CNC Interface Module with Output Fuse Protection	PSS5/5/1	1A, Single Phase Din Rail Mountable Switching Power Supplies
IMRE2SS8/24/ECO	Economical Relay Module 2CO 8CH 24VDC (DPDT)- (Compact Version)	PSS10/12/0.84	0.84A, 10W Single Phase Din Rail Mountable Switching Power Supplies
IMRE4SSxx/24/OM	Relay Module 4CO 24VDC (4PDT)	PSS18/12/1.5	1.5A, 18W Single Phase Din Rail Mountable Switching Power Supplies
IMRE2SSXX/230A/RECT	Relay Module 2CO 230VAC (DPDT) Rectifier Version	PSS30/24/1.25	1.25A, 30W Single Phase Din Rail Mountable Switching Power Supplies
IMRE2SSFxx/12/OM	Relay Module 2CO 12VDC (DPDT) With Output Fuse Protection	PSS50/5/10	10A, 50W Single Phase Din Rail Mountable Switching Power Supplies
IMREF2SSxx/110A/OM	Relay Module 2CO 110VAC (DPDT) With Input Fuse Protection	PSS60/48/1.25	1.25A, 60W Single Phase Din Rail Mountable Switching Power Supplies
IMREF2SSxx/24/OM	Relay Module 2CO 24VDC (DPDT) With Input Fuse Protection	PSS120/48/2.5	2.5A, 120W Single Phase Din Rail Mountable Switching Power Supplies
IMRE2SSFxx/110A/xx	Relay Module 2CO 110VAC (DPDT) With Output Fuse Fail Indication	PSS480/24/20	20A, 480W Single Phase Din Rail Mountable Switching Power Supplies
IMRE2SSFxx/24/xx	Relay Module 2CO 24VDC (DPDT) With Output Fuse Fail Indication	PSD100/48/2.1	2.1A, 2ph/Single Phase Din Rail Mountable Switching Power Supplies
CM4USC	4 sq.mm Spring Loaded Feed Through Terminal Blocks	PST960/24/40	40A, 3 Phase Din Rail Mountable Switching Power Supplies
CBDT4U	Disconnect and Test Terminal Blocks	CSB3/N3U	M3 sized Stud Type Terminal Blocks, suitable for operation with screwdriver and nut driver.
CDS6U/FTS	6 sq.mm Disconnect & Test Terminal Blocks	IMRE2SSxx/12/OM	Relay Module 2CO 12VDC (DPDT)
CTS25UN	25 sq.mm Standard Feed Through Terminal Blocks	IMRE2SSxx/110A/OM	Relay Module 2CO 110VAC (DPDT)
CGT35U	35 sq.mm Ground / Earth Terminal Blocks for multi-rail mounting	IMRE2SSxx/230A/OM	Relay Module 2CO 230VAC (DPDT)
CAFL4U	4 sq.mm Fuse Terminal Blocks	IMRE1SSFxx/24/OM	Relay Module 1CO 24VDC (SPDT) With Output Fuse Protection
PSR10	10 A Redundant Module Din Rail Mountable	IMREF1SSxx/230A/OM	Relay Module 1CO 230VAC (SPDT) With Input Fuse Protection
PSR20	20 A Redundant Module Din Rail Mountable	IMREF2SSxx/12/OM	Relay Module 2CO 12VDC (DPDT) With Input Fuse Protection
PSB2/24/24/1	1A, Single Phase Din Rail Mountable Step Type Switching Power Supplies	IMRE1SSFxx/230A/xx	Relay Module 1CO 230VAC (SPDT) With Output Fuse Fail Indication
PSB4/35/5/7	7A, Single Phase Din Rail Mountable Step Type Switching Power Supplies	IMRE2SS16/24/DM37	Relay Module 2CO 24VDC (DPDT) With DSUB Input
PSB5/72/12/6	6A, Single Phase Din Rail Mountable Step Type Switching Power Supplies	IMRE1O2/24/OEN-530	1NO 2CH 24VDC 70Amp Heavy Duty Relay Card
PSS5/15/0.34	0.34A, 5W Single Phase Din Rail Mountable Switching Power Supplies	CF4SPFT	4 sq.mm Standard Feed Through Terminal Blocks
PSS18/15/1.2	1.2A, 18W Single Phase Din Rail Mountable Switching Power Supplies	CDTTUSC	10 sq.mm Disconnect & Test Terminal Blocks
PSS18/24/0.75	0.75A, 18W Single Phase Din Rail Mountable Switching Power Supplies	CDTTUFT	10 sq. mm Feed Through Terminal Blocks
PSS100/24/4.2	4.2A, 100W Single Phase Din Rail Mountable Switching Power Supplies	CSB5/N5U	M5 sized Stud Type Terminal Blocks, suitable for operation with screwdriver and nut driver.
PSS100/48/2.1	2.1A, 100W Single Phase Din Rail Mountable Switching Power Supplies	CTL2.5UH	2.5 sq.mm Three Level Terminal Blocks suitable for sensor & actuator application
PSS240/24/10	10A, 240W Single Phase Din Rail Mountable Switching Power Supplies	CTL2.5UH(I.S)D2	2.5 sq.mm Three Level Terminal Blocks with Diode suitable for sensor & actuator application
PSD100/12/8.4	8.4A, 2ph/Single Phase Din Rail Mountable Switching Power Supplies	CSFL4UL	4 sq.mm Fuse Terminal Blocks with offline LED indication.
PST240/24/10	10A, 3 Phase Din Rail Mountable Switching Power Supplies	CTS25UN	25 sq.mm Standard Feed Through Terminal Blocks
PST240/48/5	5A, 3 Phase Din Rail Mountable Switching Power Supplies	PSB1/10/12/0.83	0.83A, Single Phase Din Rail Mountable Step Type Switching Power Supplies
PST960/24/40-E	40A, 3 Phase Din Rail Mountable Switching Power Supplies Economical	PSB2/15/5/3	3A, Single Phase Din Rail Mountable Step Type Switching Power Supplies
PST960/48/20	20A, 3 Phase Din Rail Mountable Switching Power Supplies	PSB3/33/12/2.75	2.75A, Single Phase Din Rail Mountable Step Type Switching Power Supplies
IMRE1SS16/CNC	16 I/O CNC Interface Module	PSB4/60/15/4	4A, Single Phase Din Rail Mountable Step Type Switching Power Supplies
IMRE1SS8/24/RED	Redundant Relay Module 1CO 24VDC (SPDT)	PSB5/100/24/3.8-L	4.2A, Single Phase Din Rail Mountable Step Type Switching Power Supplies
IMRE1SSxx/110A/OM	Relay Module 1CO 110VAC (SPDT)	PSS10/15/0.67	0.67A, 10W Single Phase Din Rail Mountable Switching Power Supplies
IMRE4SSxx/230A/OM	Relay Module 4CO 230VAC (4PDT)	PSS15/5/3	3A, 15W Single Phase Din Rail Mountable Switching Power Supplies
IMRE1SSFxx/110A/OM	Relay Module 1CO 110VAC (SPDT) With Output Fuse Protection	PSS30/12/2.5	2.5A, 30W Single Phase Din Rail Mountable Switching Power Supplies
IMRE1SSFxx/230A/OM	Relay Module 1CO 230VAC (SPDT) With Output Fuse Protection	PSS60/12/5	5A, 60W Single Phase Din Rail Mountable Switching Power Supplies
IMRE2SSFxx/230A/OM	Relay Module 2CO 230VAC (DPDT) With Output Fuse Protection	PSS120/24/5	5A, 120W Single Phase Din Rail Mountable Switching Power Supplies
IMRE2SSFxx/24/OM	Relay Module 2CO 24VDC (DPDT) With Output Fuse Protection	PSS300/24/12.5	12.5A, 300W Single Phase Din Rail Mountable Switching Power Supplies
IMREF1SSxx/12/OM	Relay Module 1CO 12VDC (SPDT) With Input Fuse Protection	PSS480/48/10	10A, 480W Single Phase Din Rail Mountable Switching Power Supplies
IMREF2SSxx/230A/OM	Relay Module 2CO 230VAC (DPDT) With Input Fuse Protection	PST120/12/10	10A, 3 Phase Din Rail Mountable Switching Power Supplies
IMRE1SSFxx/24/xx	Relay Module 1CO 24VDC (SPDT) With Output Fuse Fail Indication	PST480/48/10	10A, 3 Phase Din Rail Mountable Switching Power Supplies
CF4SPL	4 sq.mm Single Level Fuse Terminal Blocks with LED indication.	CTS4SC	4 sq.mm Spring Loaded Feed Through Terminal Blocks
CBS4U	M4 sized Stud Type Terminal Blocks, suitable for operation with screwdriver.	IMTRxx/24N/24N	Transistor Module Sink To Sink Type (+24 VDC Input)
CSB4/N4U	M4 sized Stud Type Terminal Blocks, suitable for operation with screwdriver and nut driver.	CBS3U	M3 sized Stud Type Terminal Blocks, suitable for operation with screwdriver.
STH3	6 sq. mm Stud Type Terminal Block - with captive nuts.	CF4SP	4 sq.mm Single Level Fuse Terminal Blocks with Jumper possibility
CSB3/N3UL	M3 sized Stud Type Terminal Blocks, suitable for operation with screwdriver and nut driver.	IMRE1SSxx/12/OM	Relay Module 1CO 12VDC (SPDT)
CDTTUFTSC	10 sq.mm Spring Loaded Feed Through Terminal Blocks	IMRE2SSxx/24/OM	Relay Module 2CO 24VDC (DPDT)
CCC4U	Component carrier terminal block	IMRE1SSxx/24/OM	Relay Module 1CO 24VDC (SPDT)
CTS25UN	25 sq.mm Standard Feed Through Terminal Blocks	IMRE4SSxx/110A/OM	Relay Module 4CO 110VAC (4PDT)
DDFL4UJELR	4 sq.mm Double Level Fuse Terminal Blocks with two equi-potential points on each side and offline LED indication.	IMRE1SSxx/230A/OM	Relay Module 1CO 230VAC (SPDT)
CDL4U	4 sq.mm Double Level Terminal Blocks.	IMRE1SSxx/24A/RECT	Relay Module 1CO 24VAC (SPDT) Rectifier Version
CTS2.5UE	2.5 sq.mm, 6 mm thick Feed Through Terminal Block	IMRE2SSFxx/110A/OM	Relay Module 2CO 110VAC (DPDT) With Output Fuse Protection
PSB1/7.5/5/1.5	1.5A, Single Phase Din Rail Mountable Step Type Switching Power Supplies	IMREF1SSxx/24/OM	Relay Module 1CO 24VDC (SPDT) With Input Fuse Protection
PSB1/10/15/0.67	0.67A, Single Phase Din Rail Mountable Step Type Switching Power Supplies	IMREF1SSxx/110A/OM	Relay Module 1CO 110VAC (SPDT) With Input Fuse Protection
PSB1/10/24/0.42	0.42A, Single Phase Din Rail Mountable Step Type Switching Power Supplies	IMRE1SSFxx/110A/xx	Relay Module 1CO 110VAC (SPDT) With Output Fuse Fail Indication
PSB2/24/15/1.6	1.6A, Single Phase Din Rail Mountable Step Type Switching Power Supplies	IMRE1SSFxx/12/xx	Relay Module 1CO 12VDC (SPDT) With Output Fuse Fail Indication
PSB3/36/15/2.4	2.4A, Single Phase Din Rail Mountable Step Type Switching Power Supplies	IMRE2SSFxx/12/xx	Relay Module 2CO 12VDC (DPDT) With Output Fuse Fail Indication
PSB4/54/12/4.5	4.5A, Single Phase Din Rail Mountable Step Type Switching Power Supplies	IMRE2SSFxx/230A/xx	Relay Module 2CO 230VAC (DPDT) With Output Fuse Fail Indication
PSB5/60/5/12	12A, Single Phase Din Rail Mountable Step Type Switching Power Supplies	IMRE1SS16/24/DM37	Relay Module 1CO 24VDC (SPDT) With DSUB Input

SUITABLE FOR.....

IMRE1SS16/CNCSSRxx	16 I/O CNC Interface Module with Solid State Relay
STH4DTFT	Stud Type Terminal Block
STH6	35 sq. mm Stud Type Terminal Block - with captive nuts.
CKT4SPSC	4 sq.mm Knife Type Disconnect & Test Terminal Blocks with Socket screws spring loaded.
CBS5U	M5 sized Stud Type Terminal Blocks, suitable for operation with screwdriver.

CDINS6



**CDINS6 : Din Rail Mounting Socket & Switch**

Connectwell DIN Rail mounted socket and switches offer a unique possibility of mounting an Industrial Socket and Switch on a standard DIN rail.

Sockets are available for various country standard plugs. These need to be wired and snapped inside the Din rail mounting frame as shown in the assembly diagram below. This assembly then easily snaps on to a standard DIN rail.

TECHNICAL DATA

DIN-Rail Frame Material	ABS
Rated Current	5 A
Rated Maximum Wire Size	2.5 mm <sup>2</sup>
Rated Minimum Wire Size	0.5 mm <sup>2</sup>
Rated Voltage	250 V
Socket and Switch Housing Material	Polycarbonate
Wire Clamp and Contact Material	Brass

DIMENSIONS

Height	60 mm
Length	82 mm
Width	53 mm

ORDERING INFORMATION

CAT. NO.	DESCRIPTION	STD. PACK
CDINS6	Din Rail Mounting Socket & Switch	5

ACCESSORIES

IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
	CA701-1M	Din 35 Rail unslotted 1 meter	50
	CA701-2M	Din 35 Rail unslotted 2 meter	50
	CA701-2M-S	Din 35 Rail slotted 2 meter	50
	CA701-1M-S	Din 35 Rail slotted 1 meter	50
	CA701-15-1M	Din 35 Rail 15 deep unslotted 1 meter	50
	CA701-15-1M-S	Din 35 Rail 15 deep slotted 1 meter	50
	CA701-15-2M	Din 35 Rail 15 deep unslotted 2 meter	50
	CA701-15-2M-S	Din 35 Rail 15 deep slotted 2 meter	50
	CA102	End Clamp in Polyamide suitable for Din32 / Din35 / Din35-15 Rails	50
	CA202	End Clamp in Polyamide suitable for Din 35 / Din 35-15 Rails	50

APPROVALS



CDINS16



**CDINS16 : Din Rail Mounting Socket & Switch**

Connectwell DIN Rail mounted socket and switches offer a unique possibility of mounting an Industrial Socket and Switch on a standard DIN rail.

Sockets are available for various country standard plugs. These need to be wired and snapped inside the Din rail mounting frame as shown in the assembly diagram below. This assembly then easily snaps on to a standard DIN rail.

TECHNICAL DATA

DIN-Rail Frame Material	ABS
Rated Current	16 A
Rated Maximum Wire Size	2.5 mm <sup>2</sup>
Rated Minimum Wire Size	0.5 mm <sup>2</sup>
Rated Voltage	250 V
Socket and Switch Housing Material	Polycarbonate
Wire Clamp and Contact Material	Brass

DIMENSIONS

Height	60 mm
Length	82 mm
Width	53 mm

ORDERING INFORMATION

CAT. NO.	DESCRIPTION	STD. PACK
CDINS16	Din Rail Mounting Socket & Switch	5

ACCESSORIES

IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
	CA701-1M	Din 35 Rail unslotted 1 meter	50
	CA701-2M	Din 35 Rail unslotted 2 meter	50
	CA701-2M-S	Din 35 Rail slotted 2 meter	50
	CA701-1M-S	Din 35 Rail slotted 1 meter	50
	CA701-15-1M	Din 35 Rail 15 deep unslotted 1 meter	50
	CA701-15-1M-S	Din 35 Rail 15 deep slotted 1 meter	50
	CA701-15-2M	Din 35 Rail 15 deep unslotted 2 meter	50
	CA701-15-2M-S	Din 35 Rail 15 deep slotted 2 meter	50
	CA102	End Clamp in Polyamide suitable for Din32 / Din35 / Din35-15 Rails	50
	CA202	End Clamp in Polyamide suitable for Din 35 / Din 35-15 Rails	50

APPROVALS



CDINSD



**CDINSD : Din Rail Mounting Socket & Switch**

Connectwell DIN Rail mounted socket and switches offer a unique possibility of mounting an Industrial Socket and Switch on a standard DIN rail.

Sockets are available for various country standard plugs. These need to be wired and snapped inside the Din rail mounting frame as shown in the assembly diagram below. This assembly then easily snaps on to a standard DIN rail.

TECHNICAL DATA

DIN-Rail Frame Material	ABS
Rated Current	16 A
Rated Maximum Wire Size	2.5 mm <sup>2</sup>
Rated Minimum Wire Size	0.5 mm <sup>2</sup>
Rated Voltage	250 V
Socket and Switch Housing Material	Polycarbonate
Wire Clamp and Contact Material	Brass

DIMENSIONS

Height	60 mm
Length	82 mm
Width	53 mm

ORDERING INFORMATION

CAT. NO.	DESCRIPTION	STD. PACK
CDINSD	Din Rail Mounting Socket & Switch	5

ACCESSORIES

IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
	CA701-1M	Din 35 Rail unslotted 1 meter	50
	CA701-2M	Din 35 Rail unslotted 2 meter	50
	CA701-2M-S	Din 35 Rail slotted 2 meter	50
	CA701-1M-S	Din 35 Rail slotted 1 meter	50
	CA701-15-1M	Din 35 Rail 15 deep unslotted 1 meter	50
	CA701-15-1M-S	Din 35 Rail 15 deep slotted 1 meter	50
	CA701-15-2M	Din 35 Rail 15 deep unslotted 2 meter	50
	CA701-15-2M-S	Din 35 Rail 15 deep slotted 2 meter	50
	CA102	End Clamp in Polyamide suitable for Din32 / Din35 / Din35-15 Rails	50
	CA202	End Clamp in Polyamide suitable for Din 35 / Din 35-15 Rails	50

APPROVALS



CDINSUK



**CDINSUK : Din Rail Mounting Socket & Switch**

Connectwell DIN Rail mounted socket and switches offer a unique possibility of mounting an Industrial Socket and Switch on a standard DIN rail.

Sockets are available for various country standard plugs. These need to be wired and snapped inside the Din rail mounting frame as shown in the assembly diagram below. This assembly then easily snaps on to a standard DIN rail.

TECHNICAL DATA

DIN-Rail Frame Material	ABS
Rated Current	13 A
Rated Maximum Wire Size	2.5 mm <sup>2</sup>
Rated Minimum Wire Size	0.5 mm <sup>2</sup>
Rated Voltage	250 V
Socket and Switch Housing Material	Polycarbonate
Wire Clamp and Contact Material	Brass

DIMENSIONS

Height	60 mm
Length	82 mm
Width	53 mm

ORDERING INFORMATION

CAT. NO.	DESCRIPTION	STD. PACK
CDINSUK	Din Rail Mounting Socket & Switch	5

ACCESSORIES

IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
	CA701-1M	Din 35 Rail unslotted 1 meter	50
	CA701-2M	Din 35 Rail unslotted 2 meter	50
	CA701-2M-S	Din 35 Rail slotted 2 meter	50
	CA701-1M-S	Din 35 Rail slotted 1 meter	50
	CA701-15-1M	Din 35 Rail 15 deep unslotted 1 meter	50
	CA701-15-1M-S	Din 35 Rail 15 deep slotted 1 meter	50
	CA701-15-2M	Din 35 Rail 15 deep unslotted 2 meter	50
	CA701-15-2M-S	Din 35 Rail 15 deep slotted 2 meter	50
	CA102	End Clamp in Polyamide suitable for Din32 / Din35 / Din35-15 Rails	50
	CA202	End Clamp in Polyamide suitable for Din 35 / Din 35-15 Rails	50

APPROVALS





CDINSW1



**CDINSW1 : Din Rail Mounting Socket & Switch**

Connectwell DIN Rail mounted socket and switches offer a unique possibility of mounting an Industrial Socket and Switch on a standard DIN rail.

Sockets are available for various country standard plugs. These need to be wired and snapped inside the Din rail mounting frame as shown in the assembly diagram below. This assembly then easily snaps on to a standard DIN rail.

TECHNICAL DATA

DIN-Rail Frame Material	ABS
Rated Current	2.5 A
Rated Maximum Wire Size	0.5 mm <sup>2</sup>
Rated Minimum Wire Size	2.5 mm <sup>2</sup>
Rated Voltage	250 V
Socket and Switch Housing Material	Polycarbonate
Wire Clamp and Contact Material	Brass

DIMENSIONS

Height	60 mm
Length	82 mm
Width	53 mm

ORDERING INFORMATION

CAT. NO.	DESCRIPTION	STD. PACK
CDINSW1	Din Rail Mounting Socket & Switch	5

ACCESSORIES

IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
	CA701-1M	Din 35 Rail unslotted 1 meter	50
	CA701-2M	Din 35 Rail unslotted 2 meter	50
	CA701-2M-S	Din 35 Rail slotted 2 meter	50
	CA701-1M-S	Din 35 Rail slotted 1 meter	50
	CA701-15-1M	Din 35 Rail 15 deep unslotted 1 meter	50
	CA701-15-1M-S	Din 35 Rail 15 deep slotted 1 meter	50
	CA701-15-2M	Din 35 Rail 15 deep unslotted 2 meter	50
	CA701-15-2M-S	Din 35 Rail 15 deep slotted 2 meter	50
	CA102	End Clamp in Polyamide suitable for Din32 / Din35 / Din35-15 Rails	50
	CA202	End Clamp in Polyamide suitable for Din 35 / Din 35-15 Rails	50

APPROVALS



CDINSW2



**CDINSW2 : Din Rail Mounting Socket & Switch**

Connectwell DIN Rail mounted socket and switches offer a unique possibility of mounting an Industrial Socket and Switch on a standard DIN rail.

Sockets are available for various country standard plugs. These need to be wired and snapped inside the Din rail mounting frame as shown in the assembly diagram below. This assembly then easily snaps on to a standard DIN rail.

TECHNICAL DATA

DIN-Rail Frame Material	ABS
Rated Current	16 A
Rated Maximum Wire Size	2.5 mm <sup>2</sup>
Rated Minimum Wire Size	0.5 mm <sup>2</sup>
Rated Voltage	250 V
Socket and Switch Housing Material	Polycarbonate
Wire Clamp and Contact Material	Brass

DIMENSIONS

Height	60 mm
Length	82 mm
Width	53 mm

ORDERING INFORMATION

CAT. NO.	DESCRIPTION	STD. PACK
CDINSW2	Din Rail Mounting Socket & Switch	5

ACCESSORIES

IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
	CA701-1M	Din 35 Rail unslotted 1 meter	50
	CA701-2M	Din 35 Rail unslotted 2 meter	50
	CA701-2M-S	Din 35 Rail slotted 2 meter	50
	CA701-1M-S	Din 35 Rail slotted 1 meter	50
	CA701-15-1M	Din 35 Rail 15 deep unslotted 1 meter	50
	CA701-15-1M-S	Din 35 Rail 15 deep slotted 1 meter	50
	CA701-15-2M	Din 35 Rail 15 deep unslotted 2 meter	50
	CA701-15-2M-S	Din 35 Rail 15 deep slotted 2 meter	50
	CA102	End Clamp in Polyamide suitable for Din32 / Din35 / Din35-15 Rails	50
	CA202	End Clamp in Polyamide suitable for Din 35 / Din 35-15 Rails	50

APPROVALS

