

JX4/2



connectwell
THE RIGHT CONNECTION

Alternate Shorting Link

Alternate type links are available for cross connection in Spring Clamp Terminal Blocks. The links need to be inserted into the rectangular slots provided in the current bar of the Terminal Block.

PRODUCT SPECIFICATION

Rated Current	32 A
---------------	------

ORDERING INFORMATION

CAT. NO.	DESCRIPTION	STD. PACK
JX4/2	Shorting Link for 6 mm wide TB	100
JX4/3	Shorting Link for 6 mm wide TB	50
JX4/4	Shorting Link for 6 mm wide TB	50
JX4/5	Shorting Link for 6 mm wide TB	50
JX4/8	Shorting Link for 6 mm wide TB	10
JX4/10	Shorting Link for 6 mm wide TB	10
JX4/16	Shorting Link for 6 mm wide TB	10

SUITABLE FOR

CPDL4(E)D1	4 sq.mm Terminal Blocks with diode circuit - D1 configuration
CPDL4(E)DD2	4 sq.mm Terminal Blocks with diode circuit - DD2 configuration
CPDL4(E)LD1	4 sq.mm Double Level Terminal Blocks with LED indication for LD1 Configuration
CPDL4(I.S)	4 sq.mm Double Level Push in Terminal Blocks
CPDLF2.5	2.5 sq.mm Push in double level Fuse compact Terminal Blocks
CPDLG4(I.S)	4 sq.mm Double Level Internally Shorted Push in Ground Terminal Blocks
CPF4	4 sq.mm Push in Fuse compact Terminal Blocks
CPG4	4 sq.mm push in earthing compact Terminal Blocks
CPG4/3	4 sq.mm Ground/Earth Push In Terminal Blocks
CPG4/4	4 sq.mm Ground/Earth push in Terminal Blocks
CY4/4	4 sq.mm Multiple Connection Terminal Blocks with 4 connection points.
CYDL4	4 sq.mm Double Level Terminal Blocks.
CYDL4(E)D2	4 sq.mm Terminal Blocks with diode circuit - D2 configuration
CYDL4(E)LD124V	4 sq.mm Terminal Blocks with LED & diode circuit - LD1 configuration
CYDL4(E)LD5	4 sq.mm Terminal Blocks with diode circuit - LD5 configuration
CYDL4(I.S)	4 sq.mm Double Level Internally Shorted Terminal Blocks.
CYDLG4(I.S)	4 sq.mm Double Level Earthing Terminal Blocks.
CYDLGF4FT	4 sq.mm Double Level + ground Terminal Block in Grey colour.
CYDLGF4LR	4 sq.mm Double Level Fuse + ground Terminal Blocks.
CYDLK4	4 sq.mm Double level with Knife Type disconnecting contact at top level.
CYG4/4	4 sq.mm 4 wire Ground / Earth Terminal Blocks

JX4/2



connectwell
THE RIGHT CONNECTION

SUITABLE FOR	
CYTLF2.5L	2.5 sq.mm Three Level Fuse Terminal Blocks with LED indication.
CX4/3V0	4 sq.mm Spring Clamp Feed Through compact Terminal Blocks
CXF4/3	4 sq.mm Spring Clamp Fuse 3 wire compact Terminal Blocks
CXF4L	4 sq.mm Spring Clamp Fuse compact Terminal Blocks
CSER1-120U48D100XD	Slim SSR Module 120 VUC IN 48 VDC OUT 100 mAmp
CSER1-120U48D4YC	Slim SSR Module 120VUC IN 48 VDC OUT 4 Amp
CSER1-120U48D4YD	Slim SSR Module 120VUC IN 48 VDC OUT 4 Amp
CSER1-230A48D4XC	Slim SSR Module 230VAC IN 48 VDC OUT 4 Amp
CSER1-24D240A2YD	Slim SSR Module 24VDC IN 240 VAC OUT 2 Amp
CSER1-4860U240A2XD	Slim SSR Module 48-60VUC IN 240 VAC OUT 2 Amp
CSER1-4860U48D100XD	Slim SSR Module 48-60 VUC IN 48 VDC OUT 100 mAmp
CSER1-4860U48D100YD	Slim SSR Module 48-60 VUC IN 48 VDC OUT 100 mAmp
CSR1S-120UXA-SN	Slim Relay Module 1CO 120VUC With Inbuilt Snubber Protection to protect from Short term voltage spikes.
CSR1S-120UXB	Slim Relay Module 1CO 120VUC
CSR1S-120UYB	Slim Relay Module 1CO 120VUC
CSR1S-12UYA	Slim Relay Module 1CO 12VUC
CSR1S-230AXB	Slim Relay Module 1CO 230VAC
CSR1S-230UXA	Slim Relay Module 1CO 230VUC
CSR1S-24UXA	Slim Relay Module 1CO 24VUC
CSR1S-24UYA	Slim Relay Module 1CO 24VUC
CSR1S-48-60UXA	Slim Relay Module 1CO 48-60VUC
CP4/4(E)D1	4 sq.mm Push In Feed Through compact diode Terminal Blocks
CP4/4(E)D2	4 sq.mm Push In Feed Through compact diode Terminal Blocks
CPDL4	4 sq.mm Double Level Push in Terminal Blocks
CPDL4(E)D2	4 sq.mm Terminal Blocks with diode circuit - D2 configuration
CPDL4(E)DD3	4 sq.mm Terminal Blocks with diode circuit - DD3 configuration
CPDL4(E)DD6	4 sq.mm Terminal Blocks with diode circuit - DD6 configuration
CPF4L	4 sq.mm push in Fuse compact Terminal Blocks
CY4EX	4 sq.mm Feed Through Terminal Blocks
CYDL4(E)D3	4 sq.mm Terminal Blocks with diode circuit - D3 configuration
CYDL4(E)DD2	4 sq.mm Terminal Blocks with diode circuit - DD2 configuration
CYDL4(E)DD5	4 sq.mm Terminal Blocks with diode circuit - DD5 configuration
CYDL4(E)L124V	4 sq.mm Terminal Blocks with LED Indication - L1 configuration

JX4/2



connectwell
THE RIGHT CONNECTION

SUITABLE FOR	
CYDL4(E)LD224V	4 sq.mm Terminal Blocks with LED & diode circuit - LD2 configuration
CYDL4(E)LD3	4 sq.mm Terminal Blocks with LED Indication - LD3 configuration
CYDLF4L	4 sq.mm Double Level Fuse Screw Terminal Blocks with LED indication.
CYDLG4	4 sq.mm Double Level Earthing Terminal Blocks.
CYDLGF4L	4 sq.mm Double Level Fuse + ground Terminal Blocks with LED indication.
CYF4V0	4 sq.mm Single Level Fuse Terminal Blocks with push in Jumper possibility
CYK4	4 sq.mm Knife Type Disconnect & Test Terminal Blocks with Socket screws
CYTJGF2.5L	2.5 sq.mm Three Level Fuse Terminal Blocks with Ground connection and LED indication.
CX4/4V0	4 sq.mm Spring Clamp Feed Through compact Terminal Blocks
CXCC4	4 sq.mm Component carrier spring clamp terminal block
CXCC4/3	4 sq.mm Component carrier spring clamp terminal block
CXF4/3	4 sq.mm Spring Clamp Fuse 3 wire compact Terminal Blocks
CXG4/3	4 sq.mm Ground/Earth Spring Clamp Terminal Blocks
CSER1-120U240A2YD	Slim SSR Module 120VUC IN 240 VAC OUT 2 Amp
CSER1-120U48D4XD	Slim SSR Module 120VUC IN 48 VDC OUT 4 Amp
CSER1-230A380A2YC	Slim SSR Module 230VAC IN 380 VAC OUT 2 Amp
CSER1-230A48D100XD	Slim SSR Module 230 VAC IN 48 VDC OUT 100 mAmp
CSER1-24U48D100YD	Slim SSR Module 24VDC IN 48 VDC OUT 100 mAmp
CSER1-24U48D4XD	Slim SSR Module 24VUC IN 48 VDC OUT 4 Amp
CSER1-4860U48D4XD	Slim SSR Module 48-60VUC IN 48 VDC OUT 4 Amp
CSER1-4860U48D4YD	Slim SSR Module 48-60VUC IN 48 VDC OUT 4 Amp
CSR1S-120UYB-SN	Slim Relay Module 1CO 120VUC With Inbuilt Snubber Protection to protect from Short term voltage spikes.
CSR1S-230AYA	Slim Relay Module 1CO 230VAC
CSR1S-230AYB	SLIM RELY MOD CW EMR 1CO 230VAC SW CL
CSR1S-230UXB	Slim Relay Module 1CO 230VUC
CSR1S-48-60UYB	Slim Relay Module 1CO 48-60VUC
CP4	4 sq.mm Push In Feed Through compact Terminal Blocks
CP4/3	4 sq.mm Push In Feed Through compact Terminal Blocks
CPDL4(E)DD1	4 sq.mm Terminal Blocks with diode circuit - DD1 configuration
CPDL4(E)DD4	4 sq.mm Terminal Blocks with diode circuit - DD4 configuration
CPDL4(E)TS1	4 sq.mm Double Level Terminal Blocks with Temperature Sensor indication - TS1 Configuration

JX4/2



connectwell
THE RIGHT CONNECTION

SUITABLE FOR

CPDLF2.5L	2.5 sq.mm Push in double level Fuse compact LED Terminal Blocks
CPDLFK2.5	2.5 sq.mm Push in double level Fuse & disconnect Terminal Blocks
CPDLG4	4 sq.mm Double Level Push in Terminal Blocks with Ground Connection
CY4/4	4 sq.mm Multiple Connection Terminal Blocks with 4 connection points.
CYDL4(E)D1	4 sq.mm Terminal Blocks with diode circuit - D1 configuration
CYDL4(E)DD3	4 sq.mm Terminal Blocks with diode circuit - DD3 configuration
CYDL4(E)L224V	4 sq.mm Terminal Blocks with LED indication - L2 configuration
CYDL4(E)LD4	4 sq.mm Terminal Blocks with diode circuit - LD4 configuration
CYDLF4FT	4 sq.mm Double Level Terminal Block in Grey colour.
CYDLF4LR	4 sq.mm Double Level Fuse Terminal Blocks.
CYDLGF4	4 sq.mm Double Level Fuse + ground Terminal Blocks.
CYF4	4 sq.mm Screw Clamp Fuse Terminal Blocks with push in Jumper possibility
CYK4	4 sq.mm Knife Type Disconnect & Test Terminal Blocks with Socket screws
CYTLGF2.5	2.5 sq.mm Three Level Fuse and ground Terminal Blocks.
CX4	4 sq.mm Spring Clamp Feed Through compact Terminal Blocks
CX4/3	4 sq.mm Spring Clamp Feed Through compact Terminal Blocks
CXK4	4 sq.mm Spring Clamp knife disconnecting compact Terminal Blocks
CXK4/3	4 sq.mm Spring Clamp knife disconnecting compact Terminal Blocks
CXSG4	4 sq.mm feed Through Ground/Earth Spring Clamp Terminal Blocks
CXVFL	6 sq.mm Spring Clamp with led Vertical Fuse Terminal Blocks
CSER1-120U240A2XD	Slim SSR Module 120VAC IN 240 VAC OUT 2 Amp
CSER1-230A48D4XD	Slim SSR Module 230VAC IN 48 VDC OUT 4 Amp
CSER1-24D240A2XD	Slim SSR Module 24VDC IN 240 VAC OUT 2 Amp
CSER1-24D48D4XD	Slim SSR Module 24VDC IN 48 VDC OUT 4 Amp
CSER1-24D48D4YC	Slim SSR Module 24VDC IN 48 VDC OUT 4 Amp
CSER1-24D48D4YD	Slim SSR Module 24VDC IN 48 VDC OUT 4 Amp
CSER1-24U240A2XD	Slim SSR Module 24VUC IN 240 VAC OUT 2 Amp
CSER1-24U240A2YD	Slim SSR Module 24VUC IN 240 VAC OUT 2 Amp
CSER1-24U48D4YD	Slim SSR Module 24VUC IN 48 VDC OUT 4 Amp
CSR1S-120UXA	Slim Relay Module 1CO 120VUC
CSR1S-120UYA	Slim Relay Module 1CO 120VUC
CSR1S-230UXB-SN	Slim Relay Module 1CO 230VUC

JX4/2



connectwell
THE RIGHT CONNECTION

SUITABLE FOR	
CSR1S-230UYA-SN	SLIM RELY MOD EMR 1CO 230VUC-SN SC CL with snubber protection
CSR1S-230UYB	SLIM RELY MOD CW EMR 1CO 230VAC/DC SW C
CSR1S-24DXA	Slim Relay Module 1CO 24VDC
CSR1S-24DYB	CW Slim Relay Module 1CO 24VDC
CSR1S-24DYB	CW Slim Relay Module 1CO 24VDC
CSR1S-24DYBV0	CW Slim Relay Module 1CO 24VDC
CSR1S-5DXA	Slim Relay Module 1CO 5VDC
CSR1S-5DYA	Slim Relay Module 1CO 5VDC
CP4/4	4 sq.mm Push In Feed Through compact Terminal Blocks
CPDL4(E)D3	4 sq.mm Terminal Blocks with diode circuit - D3 configuration
CPDL4(E)DD5	4 sq.mm Terminal Blocks with diode circuit - DD5 configuration
CPK4	CPK4 : 4 sq.mm Push in Knife Disconnecting Compact Terminal Blocks
CY4	4 sq.mm Feed Through Terminal Blocks
CY4	4 sq.mm Feed Through Terminal Blocks
CYDL4(E)DD1	4 sq.mm Terminal Blocks with diode circuit - DD1 configuration
CYDL4(E)DD4	4 sq.mm Terminal Blocks with diode circuit - DD4 configuration
CYDLF4	4 sq.mm Double Level Screw Clamp Fuse Terminal Blocks.
CYDLGK4	4mm ² 2 Level knife disconnecting+ground screw clamp TB
CYDLGK4	4mm ² 2 Level knife disconnecting+ground screw clamp TB
CYDLK4	4 sq.mm Double level with Knife Type disconnecting contact at top level.
CYF4L	4 sq.mm Single Level Fuse Terminal Blocks with LED indication.
CYF4L V0	4 sq.mm Single Level Fuse Terminal Blocks with LED indication.
CYF4L 10-36V	4 sq.mm Single Level Fuse Terminal Blocks with LED indication.
CYG4	4 sq.mm Ground / Earth Terminal Blocks
CYK4	4 sq.mm Knife Type Disconnect & Test Terminal Blocks with Socket screws
CYTTF2.5	2.5 sq.mm Three Level Fuse Terminal Blocks.
CX4/4	4 sq.mm Spring Clamp Feed Through compact Terminal Blocks
CXAF4/3	4 sq.mm 3 wire Automotive Fuse Compact Spring Clamp Terminal Blocks
CXAF4/3L	4 sq.mm 3 wire Automotive Fuse with Led Compact Spring Clamp Terminal Blocks
CXF4	4 sq.mm Spring Clamp Fuse compact Terminal Blocks
CXG4	4 sq.mm Spring Clamp earthing compact Terminal Blocks
CXG4/4	4 sq.mm Ground/Earth Spring Clamp Terminal Blocks
CXS4	4 sq.mm Spring Clamp Feed Through Side Entry Terminal Blocks

JX4/2



connectwell
THE RIGHT CONNECTION

SUITABLE FOR

CXVF2.5	10 sq.mm I/P 2 X 2.5 sqmm O/P Spring Clamp vertical Fuse Terminal Blocks
CXVF2.5	6 sq.mm I/P 2 X 2.5 sqmm O/P Spring Clamp vertical Fuse Terminal Blocks
CSER1-230A240A2XD	Slim SSR Module 230VAC IN 240 VAC OUT 2 Amp
CSER1-230A240A2YD	Slim SSR Module 230VAC IN 240 VAC OUT 2 Amp
CSER1-230A48D100YD	Slim SSR Module 230 VAC IN 48 VDC OUT 100 mAmp
CSER1-230A48D4YD	Slim SSR Module 230VAC IN 48 VDC OUT 4 Amp
CSER1-24D380A2YC	Slim SSR Module 24VDC IN 380 VAC OUT 2 Amp
CSER1-24D48D100YD	Slim SSR Module 24VDC IN 48 VDC OUT 100 mAmp
CSER1-24U48D100XD	Slim SSR Module 24VUC IN 48 VDC OUT 100 mAmp
CSER1-4860U240A2YD	Slim SSR Module 48-60VUC IN 240 VAC OUT 2 Amp
CSR1S-120UYA-SN	Slim Relay Module 1CO 120VUC With Inbuilt Snubber Protection to protect from Short term voltage spikes.
CSR1S-230UYA	Slim Relay Module 1CO 230VUC
CSR1S-230UYB-SN	SLIM RELY MOD EMR 1CO 230VUC-SN SC CL with snubber protection
CSR1S-24DXB	Slim Relay Module 1CO 24VDC
CSR1S-24DYA	Slim Relay Module 1CO 24VDC
CSR1S-24UXB	Slim Relay Module 1CO 24VUC
CSR1S-24UYB	Slim Relay Module 1CO 24VUC
CSR1S-48-60UXB	Slim Relay Module 1CO 48-60VUC
CSR1S-48-60UYA	Slim Relay Module 1CO 48-60VUC