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# Your Points of Sale



Motor Control, Industrial & BMS Control Panel Solutions

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CC/0817

# Complete Slat Wall Controls Display

Order Code:

Height: 1995mm x Width: 1100mm

CCSWDFULL



Ref No:	Description	Position On Stand	Qty On Stand
<b>Pushbutton Empty Stations</b>			
PB046CBP	Yellow pushbutton station 1 way	R1-1	2
PB050CBP	Pushbutton station 1 way	R1-2	2
PB051CBP	Pushbutton station 2 way	R1-3	2
<b>Pushbutton Coupler and Contact Blocks</b>			
PB013CNOBP	Green pushbutton c/w NO contact	R1-4	2
PB017CNCBP	Red protruding pushbutton c/w NC contact	R1-5	2
PB036CNOBP	Selector switch 2 position latching 1 x 45 degree c/w 1 NO contact	R1-6	2
PB035C2NOBP	Selector switch 3 position latching 2 x 45 degree c/w 2 NO contacts	R1-7	2
PB031CNOBP	Key switch 2 position latching 1 x 90 degree c/w 1 NO contact	R1-8	2
PB032C2NOBP	Key switch 3 position latching 2 x 45 degree c/w 2 NO contacts	R1-9	2
PB088CNCBP	Emergency stop twist release push button c/w 1 NC contact	R2-1	3
PB039CBP	Normally open contact block	R2-2	4
PB040CBP	Normally closed contact block	R2-3	4
<b>One Piece LED indicators</b>			
PB106CBP	Green one piece LED indicator	R2-4	3
PB107CBP	Red one piece LED indicator	R2-5	3
PB108CBP	Yellow one piece LED indicator	R2-6	2
PB109CBP	Blue one piece LED indicator	R2-7	2
PB110CBP	White one piece LED indicator	R2-8	2
<b>14 Pin 4 Pole miniature Plug-in Relays c/w 14 Pin Base</b>			
CC14MR BASE 24VACBP	14 pin 24VAC miniature relay c/w base	R3-1	3
CC14MR BASE 24VDCBP	14 pin 24VDC miniature relay c/w base	R3-2	3
CC14MR BASE 230VACBP	14 pin 230VAC miniature relay c/w base	R3-3	3
<b>Contactors 3 Pole 1 Normally Open Auxilliary</b>			
CC0910 110VBP	5.5kW 25A AC1 3 Pole and Aux. Contactor 110V Coil	R3-4	2
CC0910 230VBP	5.5kW 25A AC1 3 Pole and Aux. Contactor 230V Coil	R3-5	3
CC0910 400VBP	5.5kW 25A AC1 3 Pole and Aux. Contactor 400V Coil	R3-6	3
CC1210 110VBP	7.5kW 25A AC1 3 Pole and Aux. Contactor 110V Coil	R3-7	2
CC1210 230VBP	7.5kW 25A AC1 3 Pole and Aux. Contactor 230V Coil	R3-8	3
CC1210 400VBP	7.5kW 25A AC1 3 Pole and Aux. Contactor 400V Coil	R4-1	3
CC1810 110VBP	11kW 32A AC1 3 Pole and Aux. Contactor 110V Coil	R4-2	2
CC1810 230VBP	11kW 32A AC1 3 Pole and Aux. Contactor 230V Coil	R4-3	3
CC1810 400VBP	11kW 32A AC1 3 Pole and Aux. Contactor 400V Coil	R4-4	3
<b>Add on contact blocks</b>			
CBF11BP	1 NO / 1NC add on auxilliary	R4-5	3
CBF22BP	2 NO / 2NC add on auxilliary	R4-6	3
<b>Overloads to suit all starters and contactors</b>			
CR09/1BP	Overload 0.63-1A DOL	R4-7	2
CR09/16BP	Overload 1-16A DOL	R4-8	2
CR09/2.5BP	Overload 1.6-2.5A DOL	R5-1	3
CR09/4BP	Overload 2.5-4A DOL, 4.3-6.9A Star Delta	R5-2	3
CR09/6BP	Overload 4-6A DOL, 6.9-10.4A Star Delta	R5-3	3
CR09/8BP	Overload 5.5-8A DOL, 9.5-13.5A Star Delta	R5-4	3
CR09/10BP	Overload 7-10A DOL, 12-17A Star Delta	R5-5	3
CR12/13BP	Overload 10-13A DOL, 17-22A Star Delta	R5-6	3
CR16/18BP	Overload 13-18A DOL, 22-31A Star Delta	R5-7	2
<b>Metal IP55 DOL starters</b>			
3DL1EZS	DOL starter 400V 3 phase 12A maximum less overload	Lower shelves	3
3DL1CZS10	DOL starter 230V 1 phase 12A maximum less overload	Lower shelves	3
3DL2EZS	DOL starter 400V 3 phase 18A maximum less overload	Lower shelves	1
3DL2CZS10	DOL starter 230V 1 phase 18A maximum less overload	Lower shelves	1
<b>Metal IP55 DOL starters c/w isolator</b>			
3DL1EZI	DOL starter 400V 3 phase 12A max. c/w isolator less overload	Lower shelves	1
3DL1CZI10	DOL starter 230V 1 phase 12A max. c/w isolator less overload	Lower shelves	1
3DL2EZI	DOL starter 400V 3 phase 18A max. c/w isolator less overload	Lower shelves	1
3DL2CZI10	DOL starter 230V 1 phase 18A max. c/w isolator less overload	Lower shelves	1
<b>Metal IP55 DOL Reversing starter - (new to stand)</b>			
3DR1EZS	DOL reversing starter 400V 3 phase 12A max. less overload	Lower shelves	1
<b>Metal IP55 Star Delta starters less overload</b>			
3SD1EZS	Star Delta starter 400V 3 phase 11kW, 21A max. less overload	Lower shelves	1
3SD2EZS	Star Delta starter 400V 3 phase 15kW, 30A max. less overload	Lower shelves	1
<b>Metal IP55 enclosure c/w DIN rail to suit all contactors</b>			
3EBS21	174x104x134mm IP55 metal enclosure c/w DIN rail to suit CC09-CC18	Lower shelves	2
<b>The Display</b>			
CCSWDFULL	Slat wall cover (brand printed)	-	1
	Euro hooks	-	40
	Shelves for starters and literature to fasten to slat walls	-	2
	Crompton literature	-	1

# Half Slat Wall Controls Display

## CCSWDHALF

Ref No:	Description	Position On Stand	Qty On Stand
Pushbutton Empty Stations			
PB046CBP	Yellow pushbutton station 1 way	R1-1	2
PB050CBP	Pushbutton station 1 way	R1-2	2
PB051CBP	Pushbutton station 2 way	R1-3	2
Pushbutton Coupler and Contact Blocks			
PB013CNOBP	Green pushbutton c/w NO contact	R1-4	2
PB017CNCBP	Red protruding pushbutton c/w NC contact	R1-5	2
PB036CNOBP	Selector switch 2 position latching 1 x 45 degree c/w 1 NO contact	R1-6	2
PB035C2NOBP	Selector switch 3 position latching 2 x 45 degree c/w 2 NO contacts	R1-7	2
PB031CNOBP	Key switch 2 position latching 1 x 90 degree c/w 1 NO contact	R1-8	2
PB032C2NOBP	Key switch 3 position latching 2 x 45 degree c/w 2 NO contacts	R1-9	2
PB088CNCBP	Emergency stop twist release push button c/w 1 NC contact	R2-1	3
PB039CBP	Normally open contact block	R2-2	4
PB040CBP	Normally closed contact block	R2-3	4
One Piece LED indicators			
PB106CBP	Green one piece LED indicator	R2-4	3
PB107CBP	Red one piece LED indicator	R2-5	3
PB108CBP	Yellow one piece LED indicator	R2-6	2
PB109CBP	Blue one piece LED indicator	R2-7	2
PB110CBP	White one piece LED indicator	R2-8	2
Contactors 3 Pole 1 Normally Open Auxilliary			
CC0910 230VBP	5.5kW 25A AC1 3 Pole and Aux. Contactor 230V Coil	R3-1	3
CC0910 400VBP	5.5kW 25A AC1 3 Pole and Aux. Contactor 400V Coil	R3-2	3
CC1210 230VBP	7.5kW 25A AC1 3 Pole and Aux. Contactor 230V Coil	R3-3	3
CC1210 400VBP	7.5kW 25A AC1 3 Pole and Aux. Contactor 400V Coil	R3-4	3
CC1810 230VBP	11kW 32A AC1 3 Pole and Aux. Contactor 230V Coil	R3-5	3
CC1810 400VBP	11kW 32A AC1 3 Pole and Aux. Contactor 400V Coil	R3-6	3
Add on contact blocks			
CBF11BP	1 NO / 1NC add on auxilliary	R3-7	3
CBF22BP	2 NO / 2NC add on auxilliary	R3-8	3
Overloads to suit all starters and contactors			
CR09/2.5BP	Overload 1.6-2.5A DOL	R4-1	3
CR09/4BP	Overload 2.5-4A DOL, 4.3-6.9A Star Delta	R4-2	3
CR09/6BP	Overload 4-6A DOL, 6.9-10.4A Star Delta	R4-3	3
CR09/8BP	Overload 5.5-8A DOL, 9.5-13.5A Star Delta	R4-4	3
CR09/10BP	Overload 7-10A DOL, 12-17A Star Delta	R4-5	3
CR12/13BP	Overload 10-13A DOL, 17-22A Star Delta	R4-6	3
CR16/18BP	Overload 13-18A DOL, 22-31A Star Delta	R4-7	2
Metal IP55 DOL starters			
3DL1EZS	DOL starter 400V 3 phase 12A maximum less overload	Lower shelves	3
3DL1CZS10	DOL starter 230V 1 phase 12A maximum less overload	Lower shelves	3
3DL2EZS	DOL starter 400V 3 phase 18A maximum less overload	Lower shelves	1
3DL2CZS10	DOL starter 230V 1 phase 18A maximum less overload	Lower shelves	1
Metal IP55 enclosure c/w DIN rail to suit all contactors			
3EBS21	174x104x134mm IP55 metal enclosure c/w DIN rail to suit CC09-CC18	Lower shelves	2
The Display			
CCSWDHALF	Slat wall cover (brand printed)	-	1
	Euro hooks	-	32
	Shelves for starters and literature to fasten to slat walls	-	2
	Crompton literature	-	1



# Half Slat Wall Controls Display



Height: 1680mm x Width: 1100mm

# How's this for STARTERS

Order Code:

CCMSD

24  
Options



4 starter bodies = 24 starter options

Covering 80% of all motor starter requirements (NB: All bodies are c/w a 5.5kW Contactor)

## DIRECT-ON-LINE 230V PLUS OVERLOAD

Ref Numbers	Complete Unit
3DL1CZS10 + CR09/2.5	3DL1CFS
3DL1CZS10 + CR09/4	3DL1CGS
3DL1CZS10 + CR09/6	3DL1CHS
3DL1CZS10 + CR09/8	3DL1CJS
3DL1CZS10 + CR09/10	3DL1CKS
3DL1CZS10 + CR12/13	3DL1CLS

## DIRECT-ON-LINE 400V PLUS

Ref Numbers	Complete Unit
3DL1EZS + CR09/2.5	3DL1EFS
3DL1EZS + CR09/4	3DL1EGS
3DL1EZS + CR09/6	3DL1EHS
3DL1EZS + CR09/8	3DL1EJS
3DL1EZS + CR09/10	3DL1EKS
3DL1EZS + CR12/13	3DL1ELS

## DOL REVERSING 400V

Ref Numbers	Complete Unit
3DR1EZS + CR09/2.5	3DR1EFS
3DR1EZS + CR09/4	3DR1EGS
3DR1EZS + CR09/6	3DR1EHS
3DR1EZS + CR09/8	3DR1EJS
3DR1EZS + CR09/10	3DR1EKS
3DR1EZS + CR12/13	3DR1ELS

## STAR-DELTA 400V PLUS OVERLOAD

Ref Numbers	Complete Unit
3SD1EZS + CR09/2.5	3SD1EFS
3SD1EZS + CR09/4	3SD1EGS
3SD1EZS + CR09/6	3SD1EHS
3SD1EZS + CR09/8	3SD1EJS
3SD1EZS + CR09/10	3SD1EKS
3SD1EZS + CR12/13	3SD1ELS

Ref No:	Description	Qty On Stand
Direct On Line Starter		
3DL1CZS10	230V Starter Body c/w 5.5kW Contactor	3
3DL1EZS	400V Starter Body c/w 5.5kW Contactor	3
Direct On Line Reversing Starter		
3DR1EZS	400V Reversing Starter Body c/w 5.5kW Contactor	1
Star Delta		
3SD1EZS	400V Star Delta Body c/w 5.5kW Contactor	1
Overloads to suit all Starters and Contactors		
CR09/2.5BP	Overload 16-2.5A DOL	1
CR09/4BP	Overload 2.5-4A DOL, 4.3-6.9A Star Delta	1
CR09/6BP	Overload 4-6A DOL, 6.9-10.4A Star Delta	1
CR09/8BP	Overload 5.5-8A DOL, 9.5-13.5A Star Delta	1
CR09/10BP	Overload 7-10A DOL, 12-17A Star Delta	1
CR12/13BP	Overload 10-13A DOL, 17-22A Star Delta	1
The Display		
CCMSD	Slat wall cover (brand printed)	1
	Euro hooks	6
	Shelves for starters and literature to fasten to slat walls	2
	Crompton literature	1

# Time 2 Switch Display

Height: 892mm x Width: 700mm



Order Code:

CCSWT2S

## Crompton TIME 2 SWITCH Timers, Voltage Relays and Modular Contactors

Ref No:	Description	Position On Stand	Quantity On Stand
<b>Digital Timers</b>			
CCD24-7PTS 230VACBP	Digital Time Switch 7 day 24hr programmable 230vac	R1-1	3
CCMFMVTS 12-230VACBP	Electronic Timer Multi Function Voltage AC/DC 12-230V	R1-2	2
<b>Voltage Relays</b>			
CC3WPFSR 220-460VACBP	3 wire Phase Failure and Sequence Relay AC220-460V L-L	R1-3	1
CC4WPFSR 127-264VACBP	4 wire Phase Failure and Sequence Relay AC127-264V L-L	R1-4	1
<b>Modular Contactors</b>			
CC20A1MC2NOBP	20A 1 Modular Contactor 18mm 2 pole 2n/o	R2-1	3
CC25A1MC2NOBP	25A 1 Modular Contactor 18mm 2 pole 2n/o	R2-2	2
CC25A2MC4NOBP	25A 2 Modular Contactor 36mm 4 pole 4n/o	R2-3	3
CC40A3MC4NOBP	40A 3 Modular Contactor 54mm 4 pole 4n/o	R2-4	2
CC63A3MC4NOBP	63A Modular Contactor 54mm 4 pole 4n/o	R2-5	2
<b>The Display</b>			
CCSWT2S	Slat wall cover (brand printed)	-	1
	Euro hooks	-	9
	Velcro sticky back for mounting (attached)	-	1
	Crompton literature	-	1

- Bespoke Control Panels
- Standard Motor Starters
- Hazardous Area Equipment
- DC Injection Brakes
- Soft Starters & Shaft Power Monitors
- Motors & Variable Speed Packages
- Contactors & Accessories
- Control Components
- Control Panel & BMS Peripherals
- Switchgear & Lockout
- Water Control Solutions

**Dedicated Sales,  
Technical & Design Team**

**You are welcome to visit us**



Conference / Training Room



**From Wakefield:**

Take A636 (Denby Dale Road/signed for M1 Motorway), out of Wakefield for approximately 1½ mile. Take first right after railway bridge into Monckton Road Industrial Estate. Crompton Controls is about 1/3 mile on left hand side.

**From all other locations via M1/M62:**

Leave M1 at Exit 39 and follow A636 (Denby Dale Road) towards Wakefield for approximately 1½ mile, just after crossing river and canal, turn left into Monckton Road Industrial Estate. The factory is about 1/3 mile on left hand side.



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