

DIN RAIL MOUNTED MCBs



ACEN0100

PRODUCT CODE	DESCRIPTION
ACEN0010	6amp 1P 1MOD Type B 6KA MCB
ACEN0020	6amp 1P+N 1MOD Type B 6KA MCB
ACEN0030	6amp 4P 4MOD Type B 6KA MCB
ACEN0040	10amp 1P 1MOD Type B 6KA MCB
ACEN0050	10amp 1P+N 1MOD Type B 6KA MCB
ACEN0060	10amp 4P 4MOD Type B 6KA MCB
ACEN0070	16amp 1P 1MOD Type B 6KA MCB
ACEN0080	16amp 1P+N 1MOD Type B 6KA MCB
ACEN0090	16amp 4P 4MOD Type B 6KA MCB
ACEN0100	32amp 1P 1MOD Type B 6KA MCB
ACEN0110	32amp 1P+N 1MOD Type B 6KA MCB
ACEN0120	32amp 4P 4MOD Type B 6KA MCB
ACEN0130	63amp 1P 1MOD Type C 6KA MCB
ACEN0140	63amp 1P+N 2MOD Type B 6KA MCB
ACEN0150	63amp 4P 4MOD Type C 6KA MCB
ACEN0160	80amp 1P 1.5MOD Type C 10KA MCB
ACEN0170	80amp 2P 3MOD Type C 10KA MCB
ACEN0180	80amp 4P 6MOD Type C 10KA MCB
ACEN0190	100amp 1P 1.5MOD Type C 10KA MCB
ACEN0200	100amp 2P 3MOD Type C 10KA MCB
ACEN0210	100amp 4P 6MOD Type C 10KA MCB
ACEN0220	125amp 2P 3MOD Type C 10KA MCB
ACEN0230	125amp 4P 6MOD Type C 10KA MCB

1POLE 1MOD DIN RAIL MOUNTED RCBOs

PRODUCT CODE	DESCRIPTION
ACEP0010	6amp 30mA 1P+N 1MOD Type C (3KA) RCBO
ACEP0020	10amp 30mA 1P+N 1MOD Type C (3KA) RCBO
ACEP0030	16amp 30mA 1P+N 1MOD Type C (3KA) RCBO
ACEP0040	32amp 30mA 1P+N 1MOD Type C (3KA) RCBO



ACEP0030

2POLE 2MOD DIN RAIL MOUNTED RCBOs

PRODUCT CODE	DESCRIPTION
ACEQ0010	6amp 30mA 1P+N 2MOD (110V) Type B (6KA) RCBO
ACEQ0020	6amp 30mA 1P+N 2MOD Type B (6KA) RCBO
ACEQ0030	6amp 30mA 1P+N 2MOD Type A - DC Sensitive (6KA) RCBO
ACEQ0040	6amp 100mA 1P+N 2MOD Type B (6KA) RCBO
ACEQ0050	10amp 30mA 1P+N 2MOD (110V) Type B (6KA) RCBO
ACEQ0060	10amp 30mA 1P+N 2MOD Type B (6KA) RCBO
ACEQ0070	10amp 30mA 1P+N 2MOD Type A - DC Sensitive (6KA) RCBO
ACEQ0080	10amp 100mA 1P+N 2MOD Type B (6KA) RCBO
ACEQ0090	16amp 30mA 1P+N 2MOD (110V) Type B (6KA) RCBO
ACEQ0100	16amp 30mA 1P+N 2MOD Type B (6KA) RCBO
ACEQ0110	16amp 30mA 1P+N 2MOD Type A - DC Sensitive (6KA) RCBO
ACEQ0120	16amp 100mA 1P+N 2MOD Type B (6KA) RCBO
ACEQ0130	20amp 30mA 1P+N 2MOD Type B (6KA) RCBO
ACEQ0140	32amp 30mA 1P+N 2MOD (110V) Type B (6KA) RCBO
ACEQ0150	32amp 30mA 1P+N 2MOD Type B (6KA) RCBO
ACEQ0160	32amp 30mA 1P+N 2MOD Type A - DC Sensitive (6KA) RCBO
ACEQ0170	32amp 100mA 1P+N 2MOD Type B (6KA) RCBO



ACEQ0040

DIN RAIL MOUNTED RCDs



ACEO0020

PRODUCT CODE	DESCRIPTION
ACEO0010	63amp 30mA 2P 2MOD (110V) Type A/C RCD
ACEO0020	63amp 30mA 2P 2MOD Type A/C RCD
ACEO0030	63amp 30mA 2P 2MOD Type A RCD
ACEO0040	63amp 100mA 2P 2MOD Type A/C RCD
ACEO0050	100amp 100mA 2P 2MOD Type A/C RCD
ACEO0060	100amp 100mA 2P 2MOD Time delayed Type A/C RCD
ACEO0070	100amp 300mA 2P 2MOD Type A/C RCD
ACEO0080	100amp 300mA 2P 2MOD Time delayed Type A/C RCD
ACEO0090	63amp 30mA 4P 4MOD Type A/C RCD
ACEO0100	63amp 30mA 4P 4MOD Type A RCD
ACEO0110	63amp 100mA 4P 4MOD Type A/C RCD
ACEO0120	100amp 100mA 4P 4MOD Type A/C RCD
ACEO0130	100amp 100mA 4P 4MOD Time delayed Type A/C RCD
ACEO0140	100amp 300mA 4P 4MOD Type A/C RCD
ACEO0150	100amp 300mA 4P 4MOD Time Delayed Type A/C RCD

4POLE 7MOD DIN RAIL MOUNTED RCBOs

PRODUCT CODE	DESCRIPTION
ACER0010	6amp 30mA 4P 7MOD Type B (6KA) RCBO
ACER0020	10amp 30mA 4P 7MOD Type B (6KA) RCBO
ACER0030	16amp 30mA 4P 7MOD Type B (6KA) RCBO
ACER0040	16amp 30mA 4P 7MOD Type A - DC Sensitive (6KA) RCBO
ACER0050	32amp 30mA 4P 7MOD Type B (6KA) RCBO
ACER0060	32amp 30mA 4P 7MOD Type A - DC Sensitive (6KA) RCBO
ACER0070	63amp 30mA 4P 7MOD Type C (6KA) RCBO



ACER0010