

## Consumer Units - Moulded

### Isolator controlled surface mounting consumer units

Old Eaton AP list number	Old Eaton AD list number	New Eaton list number	Description	Total no. of outgoing ways	Isolator rating (A)
AP1	-	<b>EAD1</b>	1 way moulded consumer unit 63A isolator	1	63
AP2	-	<b>EAD2/3</b>	2-3 way moulded consumer unit 100A isolator	2-3	100
AP3					
AP4	AD4	<b>EAD4</b>	4 way moulded consumer unit 100A isolator	4	100
AP6	AD6	<b>EAD6</b>	6 way moulded consumer unit 100A isolator	6	100
AP8	AD8	<b>EAD8</b>	8 way moulded consumer unit 100A isolator	8	100
-	AD11R	<b>EAD11R</b>	11 way RCBO consumer unit 100A isolator	11	100
AP12	AD12	<b>EAD12</b>	12 way moulded consumer unit 100A isolator	12	100
AP14	AD16	<b>EAD16</b>	16 way moulded consumer unit 100A isolator	16	100
AP19	AD19	<b>EAD19</b>	19 way moulded consumer unit 100A isolator	19	100

### RCCB controlled surface mounting consumer units

Old Eaton AP list number	Old Eaton AD list number	New Eaton list number	Description	Total no. of outgoing ways	RCD rating (A)	RCD sensitivity (mA)
AP1HE	-	<b>EAD1H63</b>	1 way moulded consumer unit 63A 30mA RCD	1	63	30
AP2HE	-	<b>EAD2/3H63</b>	2-3 way moulded consumer unit 63A 30mA RCD	2-3	63	30
		<b>EAD2/3H80</b>	2-3 way moulded consumer unit 80A 30mA RCD	2-3	80	30
AP4HE	AD4HE	<b>EAD4H63</b>	4 way moulded consumer unit 63A 30mA RCD	4	63	30
		<b>EAD4H80</b>	4 way moulded consumer unit 80A 30mA RCD	4	80	30
AP6HE	AD6HE	<b>EAD6H63</b>	6 way moulded consumer unit 63A 30mA RCD	6	63	30
		<b>EAD6H80</b>	6 way moulded consumer unit 80A 30mA RCD	6	80	30
AP8HE	AD8HE	<b>EAD8H63</b>	8 way moulded consumer unit 63A 30mA RCD	8	63	30
		<b>EAD8H80</b>	8 way moulded consumer unit 80A 30mA RCD	8	80	30
		<b>EAD8H100</b>	8 way moulded consumer unit 100A 30mA RCD	8	100	30
AP12HE	AD12HE	<b>EAD12H80</b>	12 way moulded consumer unit 80A 30mA RCD	12	80	30
		<b>EAD12H100</b>	12 way moulded consumer unit 100A 30mA RCD	12	100	30
AP14HE	AD16HE	<b>EAD16H80</b>	16 way moulded consumer unit 80A 30mA RCD	16	80	30
		<b>EAD16H100</b>	16 way moulded consumer unit 100A 30mA RCD	16	100	30
AP19HE	AD19HE	<b>EAD19H80</b>	19 way moulded consumer unit 80A 30mA RCD	19	80	30
		<b>EAD19H100</b>	19 way moulded consumer unit 100A 30mA RCD	19	100	30

**RCCB controlled surface mounting consumer units**

Old Eaton AP list number	Old Eaton AD list number	New Eaton list number	Description	Total no. of outgoing ways	RCD rating (A)	RCD sensitivity (mA)
AP2ME	-	<b>EAD2/3M63</b>	2-3 way moulded consumer unit 63A 100mA RCD	2-3	63	100
		<b>EAD2/3M80</b>	2-3 way moulded consumer unit 80A 100mA RCD	2-3	80	100
AP4ME	AD4ME	<b>EAD4M63</b>	4 way moulded consumer unit 63A 100mA RCD	4	63	100
		<b>EAD4M80</b>	4 way moulded consumer unit 80A 100mA RCD	4	80	100
AP6ME	AD6ME	<b>EAD6M63</b>	6 way moulded consumer unit 63A 100mA RCD	6	63	100
		<b>EAD6M80</b>	6 way moulded consumer unit 80A 100mA RCD	6	80	100
AP8ME	AD8ME	<b>EAD8M63</b>	8 way moulded consumer unit 63A 100mA RCD	8	63	100
		<b>EAD8M80</b>	8 way moulded consumer unit 80A 100mA RCD	8	80	100
		<b>EAD8M100</b>	8 way moulded consumer unit 100A 100mA RCD	8	100	100
AP12ME	AD12ME	<b>EAD12M80</b>	12 way moulded consumer unit 80A 100mA RCD	12	80	100
		<b>EAD12M100</b>	12 way moulded consumer unit 100A 100mA RCD	12	100	100
AP14ME	AD16ME	<b>EAD16M80</b>	16 way moulded consumer unit 80A 100mA RCD	16	80	100
		<b>EAD16M100</b>	16 way moulded consumer unit 100A 100mA RCD	16	100	100
AP19ME	AD19ME	<b>EAD19M80</b>	19 way moulded consumer unit 80A 100mA RCD	19	80	100
		<b>EAD19M100</b>	19 way moulded consumer unit 100A 100mA RCD	19	100	100

**Split load surface mounting consumer units - variable configuration**

Old Eaton AP list number	Old Eaton AD list number	New Eaton list number	Description	Total no. of outgoing ways	RCD ways available	RCD rating (A)	RCD sensitivity (mA)
AP37HED	AD10HED	<b>EAD10H80D</b>	10 way variable split load moulded consumer unit 1-9 ways	10	1-9	80	30
AP73HED							
AP46HED							
AP64HED							
AP55HED							
AP39HED	AD14HED	<b>EAD14H80D</b>	14 way variable split load moulded consumer unit 1-10 ways	14	1-10	80	30
AP93HED							
AP57HED							
AP66HED							
AP75HED							
AP84HED							
AP48HED							
AP908HED	AD17HED	<b>EAD17H80D</b>	17 way variable split load moulded consumer unit 1-10 ways	17	1-10	80	30

Dual RCD isolator controlled 17th Edition surface mounting consumer units

Old Eaton AP list number	Old Eaton AD list number	New Eaton list number	Description	Total no. of outgoing ways	RCD ways available	RCD rating (A)	RCD sensitivity (mA)
AP53HEHED	AD8HEHED	<b>EAD8H80H80D</b>	8 way variable split dual RCD moulded consumer unit 1 x 80A 1 x 80A	8	8 variable	2 x 80	30
		<b>EAD8H80H63D</b>	8 way variable split dual RCD moulded consumer unit 1 x 80A 1 x 63A	8	8 variable	1x80 + 1x63	30
-	AD12HEHED	<b>EAD12H80H80D</b>	12 way variable split dual RCD moulded consumer unit 1 x 80A 1 x 80A	12	12 variable	2 x 80	30
		<b>EAD12H80H63D</b>	12 way variable split dual RCD moulded consumer unit 1 x 80A 1 x 63A	12	12 variable	1x80 + 1x63	30
AP906HEHED	AD15HEHED	<b>EAD15H80H80D</b>	15 way variable split dual RCD moulded consumer unit 1 x 80A 1 x 80A	15	15 variable	2 x 80	30
		<b>EAD15H80H63D</b>	15 way variable split dual RCD moulded consumer unit 1 x 80A 1 x 63A	15	15 variable	1x80 + 1x63	30

High integrity 17th Edition compliant consumer units

Old Eaton AP list number	Old Eaton AD list number	New Eaton list number	Description	Total no. of outgoing ways	RCD ways available	RCD rating (A)	RCD sensitivity (mA)
-	AD6HEHE2D	<b>EAD6H80H802D</b>	6+2 way variable split dual RCD moulded consumer unit 1 x 80A 1 x 80A	8	6 variable	2 x 80	30
		<b>EAD6H80H632D</b>	6+2 way variable split dual RCD moulded consumer unit 1 x 80A 1 x 63A	8	6 variable	1x80 + 1x63	30
-	AD12HEHE3D	<b>EAD12H80H803D</b>	12+3 way variable split dual RCD moulded consumer unit 1 x 80A 1 x 80A	15	12 variable	2 x 80	30
		<b>EAD12H80H633D</b>	12+3 way variable split dual RCD moulded consumer unit 1 x 80A 1 x 63A	15	12 variable	1x80 + 1x63	30

## Consumer Units - Metalclad

1. For Flush Mounted Units - Add F to the end of the reference number e.g. EAS2F
2. For Lockable Units - Add L to the end of the reference number e.g. EAS38L
3. For Flush Mounted Lockable Units - Add FL to the end of the reference number e.g. EAS18FL

### Isolator controlled surface mounting consumer units

Old Eaton AS list number	New Eaton list number	Description	Total no. of outgoing ways	Isolator (A)	Pole
AS2	<b>EAS2</b>	2 way metal consumer unit 63A isolator	2	63	DP
AS4	<b>EAS6</b>	6 way metal consumer unit 100A isolator	6	100	DP
AS6					
AS8	<b>EAS10</b>	10 way metal consumer unit 100A isolator	10	100	DP
AS12	<b>EAS12</b>	12 way metal consumer unit 100A isolator	12	100	DP
AS14	<b>EAS18</b>	18 way metal consumer unit	18	100	DP
AS19					
AS24	<b>EAS26</b>	26 way metal consumer unit 100A isolator 2 rail	26	100A	DP
AS27					
AS33	<b>EAS38</b>	38 way metal consumer unit 100A isolator 2 rail	38	100A	DP

### RCD controlled metalclad surface mounting consumer units

Old Eaton AS list number	New Eaton list number	Description	Total no. of outgoing ways	RCD rating (A)	RCD sensitivity (mA)	Pole
AS2HE	<b>EAS2H40</b>	2 way metal consumer unit 40A 30mA RCD	2	40A	30	DP
	<b>EAS2H63</b>	2 way metal consumer unit 63A 30mA RCD	2	63A	30	DP
AS4HE	<b>EAS6H63</b>	6 way metal consumer unit 63A 30mA RCD	6	63A	30	DP
AS6HE	<b>EAS6H80</b>	6 way metal consumer unit 80A 30mA RCD	6	80A	30	DP
	<b>EAS6H100</b>	6 way metal consumer unit 100A 30mA RCD	6	100A	30	DP
AS8HE	<b>EAS10H100</b>	10 way metal consumer unit 100A 30mA RCD	10	100A	30	DP
AS12HE	<b>EAS12H100</b>	12 way metal consumer unit 100A 30mA RCD	12	100A	30	DP
AS19HE	<b>EAS18H100</b>	18 way metal consumer unit 100A 30mA RCD	18	100A	30	DP

### Split load metalclad surface mounting consumer units

Old Eaton AS list number	New Eaton list number	Description	Total no. of outgoing ways	RCD ways available	RCD (A)	RCD sensitivity (mA)	Isolator rating (A)	Pole
AS44HED, AS26HED	<b>EAS8H63D</b>	8 way split load metal consumer unit 63A 30mA RCD	8	1-7	63	30	100	DP
AS35HED, AS44HED AS53HED, AS62HED	<b>EAS8H80D</b>	8 way split load metal consumer unit 80A 30mA RCD	8	1-7	80	30	100	DP
AS55HED, AS37HED	<b>EAS10H63D</b>	10 way split load metal consumer unit 63A 30mA RCD	10	1-9	63	30	100	DP
AS46HED, AS55HED AS64HED, AS73HED	<b>EAS10H80D</b>	10 way split load metal consumer unit 80A 30mA RCD	10	1-9	80	30	100	DP
AS908HED/ AS66HED	<b>EAS16H80D</b>	16 way split load metal consumer unit 80A 30mA RCD	16	1-15	80	30	100	DP

### Split load dual rail metalclad surface mounting consumer unit

Old Eaton AS list number	New Eaton list number	Description	Total no. of outgoing ways	RCD ways available	RCD rating (A)	RCD sensitivity (mA)	Isolator rating (A)	Pole
AS14014HED	<b>EAS24H80D</b>	24 way split load metal consumer unit 100A isolator controlled 80A 30mA RCD	24	16	80	30	100	DP
	<b>EAS36H80D</b>	36 way split load metal consumer unit 100A isolator controlled 80A 30mA RCD	36	24	80	30	100	DP

### Split load dual rail dual RCD metalclad surface mounting consumer unit

Old Eaton AS list number	New Eaton list number	Description	Total no. of outgoing ways	RCD ways available	RCD rating (A)	RCD sensitivity (mA)	Isolator rating (A)	Pole
New product	<b>EAS22H80H80D</b>	22 way split load dual RCD metal consumer unit 1 x 80A, 1 x 80A	22	22	2 x 80	30	100	DP
New product	<b>EAS22H80H63D</b>	22 way split load dual RCD metal consumer unit 1 x 80A, 1 x 63A	22	22	1x80 + 1x63	30	100	DP
New product	<b>EAS34H80H80D</b>	34 way split load dual RCD metal consumer unit 1 x 80A, 1 x 80A	34	34	2 x 80	30	100	DP
New product	<b>EAS34H80H63D</b>	34 way split load dual RCD metal consumer unit 1 x 80A, 1 x 63A	34	34	1x80 + 1x63	30	100	DP

### Split load dual RCD metalclad surface mounting consumer units

Old Eaton AS list number	New Eaton list number	Description	Total no. of outgoing ways	RCD ways available	RCD rating (A)	RCD sensitivity (mA)	Isolator rating (A)	Pole
New product	<b>EAS14H63H63D</b>	14 way split load dual RCD metal consumer unit 1 x 63A, 1 x 63A	14	up to 14	2 x 63	30	100	DP
New product	<b>EAS14H80H63D</b>	14 way split load dual RCD metal consumer unit 1 x 80A, 1 x 63A	14	up to 14	1x80 + 1x63	30	100	DP
New product	<b>EAS14H80H80D</b>	14 way split load dual RCD metal consumer unit 1 x 80A, 1 x 80A	14	up to 14	2 x 80	30	100	DP

### Dual tariff metalclad surface mounting consumer units

Old Eaton AS list number	New Eaton list number	Description	Total no. of outgoing ways	Isolator rating (A)	Isolator rating (A)	Pole
AS6D6D	<b>EAS10DD</b>	10 way dual tariff metal consumer unit + 2 x 100A isolators	10	100	100	DP
AS8D08D	<b>EAS16DD</b>	16 way dual tariff metal consumer unit + 2 x 100A isolators	16	100	100	DP

## Protective Devices - Residual Current Circuit Breaker

### RCCBs - Double Pole (2 modules)

Old Eaton list number	New Eaton list number	Description	Rating	Sensitivity mA
A16UE	<b>EAM162V</b>	EAM 16A 2 POLE RCCB 10mA	16	10
A16HE	<b>EAM162H</b>	EAM 16A 2 POLE RCCB 30mA	16	30
A25HE	<b>EAM252H</b>	EAM 25A 2 POLE RCCB 30mA	25	30
A25ME	<b>EAM252M</b>	EAM 25A 2 POLE RCCB 100mA	25	100
A40HE	<b>EAM402H</b>	EAM 40A 2 POLE RCCB 30mA	40	30
A40ME	<b>EAM402M</b>	EAM 40A 2 POLE RCCB 100mA	40	100
A63HE	<b>EAM632H</b>	EAM 63A 2 POLE RCCB 30mA	63	30
A63ME	<b>EAM632M</b>	EAM 63A 2 POLE RCCB 100mA	63	100
A80HE	<b>EAM802H</b>	EAM 80A 2 POLE RCCB 30mA	80	30
A80ME	<b>EAM802M</b>	EAM 80A 2 POLE RCCB 100mA	80	100
A80LE	<b>EAM802L</b>	EAM 80A 2 POLE RCCB 300mA	80	300
A100HE	<b>EAM1002H</b>	EAM 100A 2 POLE RCCB 30mA	100	30
AD100HE				
A100ME	<b>EAM1002M</b>	EAM 100A 2 POLE RCCB 100mA	100	100
A100LE	<b>EAM1002L</b>	EAM 100A 2 POLE RCCB 300mA	100	300
AD80HER	<b>EAM802RH</b>	EAM 80A 2 POLE RCCB 30mA Reversed Pole	80	30
New product	<b>EAM802RL</b>	EAM 80A 2 POLE RCCB 300mA Reversed Pole	80	300
AD100HER	<b>EAM1002RH</b>	EAM 100A 2 POLE RCCB 30mA Reversed Pole	100	30
AD100MER	<b>EAM1002RM</b>	EAM 100A 2 POLE RCCB 100mA Reversed Pole	100	100
New product	<b>EAM1002RL</b>	EAM 100A 2 POLE RCCB 300mA Reversed Pole	100	300

## Protective Devices - Residual Current Circuit Breaker with Overcurrent Protection

### RCBOs - Single Pole 6kA (1 module)

Old Eaton list number	Old Eaton AD list number	New Eaton list number	Description	Rating	Trip type	Sensitivity mA
ALB061H30	AD06BH30	<b>EAD06BH30</b>	EAD 6A 6KA TYPE B SP 30mA RCBO	6	B	30
ALB101H30	AD10BH30	<b>EAD10BH30</b>	EAD 10A 6KA TYPE B SP 30mA RCBO	10	B	30
ALB161H30	AD16BH30	<b>EAD16BH30</b>	EAD 16A 6KA TYPE B SP 30mA RCBO	16	B	30
ALB201H30	AD20BH30	<b>EAD20BH30</b>	EAD 20A 6KA TYPE B SP 30mA RCBO	20	B	30
New product	New product	<b>EAD25BH30</b>	EAD 25A 6KA TYPE B SP 30mA RCBO	25	B	30
ALB321H30	AD32BH30	<b>EAD32BH30</b>	EAD 32A 6KA TYPE B SP 30mA RCBO	32	B	30
ALB401H30	AD40BH30	<b>EAD40BH30</b>	EAD 40A 6KA TYPE B SP 30mA RCBO	40	B	30
New product	AD50BH30	<b>EAD45BH30</b>	EAD 45A 6KA TYPE B SP 30mA RCBO	45	B	30
ALC061H30	New product	<b>EAD06CH30</b>	EAD 6A 6KA TYPE C SP 30mA RCBO	6	C	30
ALC101H30	New product	<b>EAD10CH30</b>	EAD 10A 6KA TYPE C SP 30mA RCBO	10	C	30
ALC161H30	New product	<b>EAD16CH30</b>	EAD 16A 6KA TYPE C SP 30mA RCBO	16	C	30
ALC201H30	New product	<b>EAD20CH30</b>	EAD 20A 6KA TYPE C SP 30mA RCBO	20	C	30
New product	New product	<b>EAD25CH30</b>	EAD 25A 6KA TYPE C SP 30mA RCBO	25	C	30
ALC321H30	New product	<b>EAD32CH30</b>	EAD 32A 6KA TYPE C SP 30mA RCBO	32	C	30
ALC401H30	New product	<b>EAD40CH30</b>	EAD 40A 6KA TYPE C SP 30mA RCBO	40	C	30
New product	New product	<b>EAD45CH30</b>	EAD 45A 6KA TYPE C SP 30mA RCBO	45	C	30

## Protective Devices - Isolators

### Isolators - Double Pole (2 modules)

Old Eaton list number	New Eaton list number	Description	Rating (A)
ASN100R	<b>EMS1001NR</b>	EMS 100A SPN isolator reversed pole	100
ASN100	<b>EMS1001N</b>	EMS 100A SPN isolator	100
AS100	<b>EMS1001</b>	EMS 100A SP isolator	100
AD100	<b>EMS1002</b>	EMS 100A DP isolator	100



## Protective Devices - Miniature Circuit Breakers

### MCBs - Single Pole 6kA

Old Eaton list number	Old Eaton AD list number	New Eaton list number	Description	Rating	Trip type	Short circuit rating (KA)	Pole configuration
New product	-	<b>EAD02B</b>	EAD 2A 6KA TYPE B SP MCB	2	B	6	SP
New product	-	<b>EAD04B</b>	EAD 4A 6KA TYPE B SP MCB	4	B	6	SP
ALB061	AD06B	<b>EAD06B</b>	EAD 6A 6KA TYPE B SP MCB	6	B	6	SP
ALB101	AD10B	<b>EAD10B</b>	EAD 10A 6KA TYPE B SP MCB	10	B	6	SP
New product	AD13B	<b>EAD13B</b>	EAD 13A 6KA TYPE B SP MCB	13	B	6	SP
ALB161	AD16B	<b>EAD16B</b>	EAD 16A 6KA TYPE B SP MCB	16	B	6	SP
ALB201	AD20B	<b>EAD20B</b>	EAD 20A 6KA TYPE B SP MCB	20	B	6	SP
New product	-	<b>EAD25B</b>	EAD 25A 6KA TYPE B SP MCB	25	B	6	SP
ALB321	AD32B	<b>EAD32B</b>	EAD 32A 6KA TYPE B SP MCB	32	B	6	SP
ALB401	AD40B	<b>EAD40B</b>	EAD 40A 6KA TYPE B SP MCB	40	B	6	SP
ALB321	AD50B	<b>EAD50B</b>	EAD 50A 6KA TYPE B SP MCB	50	B	6	SP
ALB631	AD63B	<b>EAD63B</b>	EAD 63A 6KA TYPE B SP MCB	63	B	6	SP
New product	-	<b>EAD02C</b>	EAD 2A 6KA TYPE C SP MCB	2	C	6	SP
New product	-	<b>EAD04C</b>	EAD 4A 6KA TYPE C SP MCB	4	C	6	SP
ALC061	-	<b>EAD06C</b>	EAD 6A 6KA TYPE C SP MCB	6	C	6	SP
ALC101	-	<b>EAD10C</b>	EAD 10A 6KA TYPE C SP MCB	10	C	6	SP
New product	-	<b>EAD13C</b>	EAD 13A 6KA TYPE C SP MCB	13	C	6	SP
ALC161	-	<b>EAD16C</b>	EAD 16A 6KA TYPE C SP MCB	16	C	6	SP
ALC201	-	<b>EAD20C</b>	EAD 20A 6KA TYPE C SP MCB	20	C	6	SP
New product	-	<b>EAD25C</b>	EAD 25A 6KA TYPE C SP MCB	25	C	6	SP
ALC321	-	<b>EAD32C</b>	EAD 32A 6KA TYPE C SP MCB	32	C	6	SP
ALC401	-	<b>EAD40C</b>	EAD 40A 6KA TYPE C SP MCB	40	C	6	SP
ALC501	-	<b>EAD50C</b>	EAD 50A 6KA TYPE C SP MCB	50	C	6	SP
ALC631	-	<b>EAD63C</b>	EAD 63A 6KA TYPE C SP MCB	63	C	6	SP