

**Contents**

Loadbreak Switches	3/36 - 3/39
Changeover Switches	3/40
Switch Fuses	3/41
Enclosed MCCBs	3/42
Loadbreak and Switch Fuses Accessories	3/43
Fuses	3/44 - 3/45



S37K5N

Plastic 7.5kW...15kW 3 pole 7.5kW...26kW 4 pole

- IP65 three and four-pole switch disconnectors suitable for load break switching or isolation. Polycarbonate enclosed. IEC 947-3

Amps (Ith)	AC23 kW	AC23Hp	Dimensions			Number of Poles	Order Code	Price £
			H	W	D			
20	7.5	10	125	100	107	3	S37K5N	16.88
40	15.0	20	125	100	107	3	S315KN	22.17
20	7.5	10	125	100	107	4	S47K5N	19.50
40	15.0	20	125	100	107	4	S415KN	24.80
50	18.5	25	170	140	108	4	S418KN	39.27
63	26.0	35	170	140	108	4	S426KN	55.35

Discount Band A

Stainless Steel 4 pole 7.5kW...26kW

- Stainless Steel (316 grade) enclosed switch suitable for food or pharmaceutical industries. IP65. IEC 947-3



S47K5NSS

Amps (Ith)	AC23 kW	AC23Hp	Dimensions			Number of Poles	Order Code	Price £
			H	W	D			
20	7.5	10	180	171	150	4	S47K5NSS	111.44
40	15.0	20	180	171	150	4	S415KNSS	119.29
63	26.0	35	240	196	150	4	S426KNSS	142.89

Discount Band A

Auxiliary Contacts

Auxiliary contacts	n.o.	n.c.	Order Code	Price £
10	1	-	SA-10	5.00
10	1	1	SA-11	6.24
10	2	1	SA-21	7.49

Note: A maximum of two auxiliary contact blocks can be fitted to each switch

Discount Band A

Switching - Loadbreak Switches

IP65 Plastic Enclosure



3 - 4 - 6 pole 16...125 amps

- IP65 rated
- Grey plastic enclosure
- Standard handle - Red/Yellow (padlockable in the off position)
- Cable entries top and bottom
- All OTP16 (excluding 3p) /25/32 all have 25/20mm reducers



OTP16BA3M



OTP25BA3M



OTP45BA3M



OTP80BA3U

Rating @ 415v				Cable entries	Dimensions			Number of Poles	Order Code	Price £
[Ith A]	[AC22]	[AC23]	kW		H	W	D			
25	16	16	7.5	3P-2xM20 4P-2xM25+M16	120	85	60	3+ solid neutral	OTP16BA3M	15.06
								4	OTP16BA4M	20.28
								6	OTP16BA6M	44.72
32	25	20	9	2xM25+M16	150	130	60	3+ solid neutral	OTP25BA3M	19.42
								4	OTP25BA4M	22.31
								6	OTP25BA6M	47.72
40	40	23	11	2xM25+M16	150	130	90	3+ solid neutral	OTP32BA3M	21.06
								4	OTP32BA4M	24.00
								6	OTP32BA6M	50.83
63	63	45	22	2xM32+M16	200	145	90	3+ solid neutral	OTP45BA3M	29.24
								4	OTP45BA4M	33.81
								6	OTP45BA6M	64.36
80	80	75	37	2xM32+M16	200	145	90	3+ solid neutral	OTP63BA3M	37.09
								4	OTP63BA4M	43.63
								6	OTP63BA6M	76.36
80	80	55	30	Blank plates	400	200	140	3+ solid neutral	OTP80BA3U	67.09
								4	OTP80BA4U	92.99
								6	OTP80BA6U	161.99
125	125	90	45	Blank plates	400	200	140	3+ solid neutral	OTP125BA3U	119.99
								4	OTP125BA4U	138.53
								6	OTP125BA6U	218.16

Discount Band A

3

Switching - Loadbreak Switches

IP65 Steel Enclosure



3



OT100TPN



OT315TPN

3 - 4 pole 20...800A

- IP65 rated
- Powder coated textured finish (RAL 7035)
- All 3 pole switches include detachable neutral link (OT160 solid link)
- Hinged lid complete with 2 fastening screws (removable)
- Padlockable pistol grip handle as standard
- Removable gland plates fitted top and bottom (see below for knockout configurations)
- Spreader Boxes available see page 3/43
- 2 gland plates included one blank (bottom), one configured as below (top)

Rating @ 415v			Max. Cable Diameter	Dimensions			Number of Poles	Order Code	Price £
[lth A]	[AC22]	[AC23]		H	W	D			
32	25	20	10mm ²	160	160	120	3 + detachable neutral	OT20TPN	62.06
							4	OT20FP	67.74
40	40	23	10mm ²	160	160	120	3 + detachable neutral	OT32TPN	75.58
							4	OT32FP	80.91
80	80	75	35mm ²	200	240	120	3 + detachable neutral	OT63TPN	123.06
							4	OT63FP	130.28
115	100	80	70mm ²	300	300	160	3 + detachable neutral	OT100TPN	193.24
							4	OT100FP	202.36
125	125	90	70mm ²	300	300	160	3 + detachable neutral	OT125TPN	207.21
							4	OT125FP	213.35
160	160	135	70mm ²	300	300	160	3 + solid neutral	OT160TPN	317.58
							4	OT160FP	330.66
200	200	200	Lugs	360	360	160	3 + detachable neutral	OT200TPN	347.52
							4	OT200FP	367.97
315	315	315	Lugs	360	360	160	3 + detachable neutral	OT315TPN	398.59
							4	OT315FP	427.94
500	500	500	Lugs	400	400	200	3 + detachable neutral	OT400TPN	567.94
							4	OT400FP	603.09
630	630	630	Lugs	500	500	250	3 + detachable neutral	OT630TPN	854.99
							4	OT630FP	898.24
800	800	720	Lugs	500	500	250	3 + detachable neutral	OT800TPN	1101.71
							4	OT800FP	1165.45

Discount Band A

Knockout Configuration:

20 - 32A	2 x 20mm	1 x 25mm (centre)	
63 - 100 - 125A	1 x 25mm	1 x 32mm	1 x 40mm (centre)
160 - 800A	Blank gland plates		

Switching - Loadbreak Switches

IP65 Stainless Steel Enclosure



OT100TPNSSB

3 - 4 pole 20...800A

- IP65 rated
- Polished finish available , see below
- Enclosures fabricated from 316 stainless steel complete with bolt on lid
- Padlockable pistol grip handle as standard
- Removable gland plates fitted top and bottom (see below for knockout configurations)
- All 3 pole switches include a detachable neutral link (OT160 solid link)
- Generous space for incoming and outgoing cables
- Spreader Boxes not available

Rating @ 415v			Dimensions			Number of Poles	Order Code	Price £
[lth A]	[AC22]	[AC23]	H	W	D			
32	25	20	160	160	120	3 + detachable neutral	OT20TPNSSB	128.04
						4	OT20FPSSB	135.17
40	40	23	160	160	120	3 + detachable neutral	OT32TPNSSB	129.12
						4	OT32FPSSB	135.07
80	80	75	200	240	120	3 + detachable neutral	OT63TPNSSB	155.09
						4	OT63FPSSB	163.88
115	100	80	300	300	160	3 + detachable neutral	OT100TPNSSB	235.04
						4	OT100FPSSB	244.86
125	125	90	300	300	160	3 + detachable neutral	OT125TPNSSB	258.61
						4	OT125FPSSB	274.94
160	160	135	300	300	160	3 + solid neutral	OT160TPNSSB	360.65
						4	OT160FPSSB	396.49
200	200	200	360	360	160	3 + detachable neutral	OT200TPNSSB	389.58
						4	OT200FPSSB	447.93
315	315	315	360	360	160	3 + detachable neutral	OT315TPNSSB	413.33
						4	OT315FPSSB	480.03
500	500	500	400	400	200	3 + detachable neutral	OT400TPNSSB	557.87
						4	OT400FPSSB	598.26
630	630	630	500	500	350	3 + detachable neutral	OT630TPNSSB	839.78
						4	OT630FPSSB	884.85
800	800	720	500	500	350	3 + detachable neutral	OT800TPNSSB	983.44
						4	OT800FPSSB	1061.75

Discount Band A

To order polished version:

Replace the 'B' with 'P' in the order code and add £35.00 to the list price.

eg: 100A 3 pole polished enclosure becomes OT100TPNSSP List Price £259.00

Switching - Changeover Switches

IP65 Steel Enclosure



3 - 4 pole 20...1600A

- IP65 rated
- Powder coated textured finish (RAL 7035)
- Hinged lid complete with 2 fastening screws (removable)
- Padlockable pistol grip handle as standard
- Removable gland plates fitted top and bottom (see below for knockout configurations)
- Spreader Boxes available see page 3/43
- 2 gland plates included one blank (bottom), one configured as below (top)



Description	Dimensions			Spreader Box	Order Code	Price £	
	H	W	D				
20A	3 pole	200	240	120	SB1G	OT20TPNC	175.98
	4 pole	200	240	120	SB1G	OT20FPC	184.83
32A	3 pole	200	240	120	SB1G	OT32TPNC	179.60
	4 pole	200	240	120	SB1G	OT32FPC	189.67
63A	3 pole	200	240	120	SB1G	OT63TPNC	208.18
	4 pole	200	240	120	SB1G	OT63FPC	222.27
100A	3 pole	260	260	160	SB2G	OT100TPNC	276.83
	4 pole	260	260	160	SB2G	OT100FPC	307.42
125A	3 pole	260	260	160	SB2G	OT125TPNC	284.88
	4 pole	260	260	160	SB2G	OT125FPC	314.66
200A	3 pole	500	500	350	SB4G	OT200TPNC	709.89
	4 pole	500	500	350	SB4G	OT200FPC	766.15
315A	3 pole	500	500	350	SB4G	OT315TPNC	810.42
	4 pole	500	500	350	SB4G	OT315FPC	894.93
400A	3 pole	660	660	400	SB4G	OT400TPNC	960.81
	4 pole	660	660	400	SB4G	OT400FPC	1053.33
630A	3 pole	660	660	400	SB4G	OT630TPNC	1206.35
	4 pole	660	660	400	SB4G	OT630FPC	1347.06
800A	3 pole	660	660	400	SB4G	OT800TPNC	1427.54
	4 pole	660	660	400	SB4G	OT800FPC	1592.53
1000A	3 pole	660	660	400	SB4G	OT1000TPNC	2163.89
	4 pole	660	660	400	SB4G	OT1000FPC	2369.10
1250A	3 pole	660	660	400	SB4G	OT1250TPNC	2815.73
	4 pole	660	660	400	SB4G	OT1250FPC	3391.11
1600A	3 pole	660	660	400	SB4G	OT1600TPNC	3306.63
	4 pole	660	660	400	SB4G	OT1600FPC	4042.95

Discount Band A

Knockout Configuration:

20 - 32A2 x 20mm 1 x 25mm (centre)

63 - 100 - 125A1 x 25m 1 x 32mm 1 x 40mm (centre)

160 - 1600A Blank gland plates

Switching - Switch Fuses

IP65 Steel Enclosure



**Fuses
Included**

3 - 4 Pole 20... 800A with Fuses

- IP65 rated
- All switches are supplied with fuses
- Enclosures fabricated from zintec sheet steel
- Powder coated textured finish (RAL 7035)
- All 3 pole switches include detachable neutral link
- Hinged lid complete with 2 fastening screws (removable)
- Padlockable pistol grip handle as standard
- Removable gland plates fitted top and bottom (see below for knockout configurations)
- Switches internally are rated IP20 on incoming terminals up to 63A. Switches 100A and above have a shroud fitted to incoming terminals to increase protection when the door is open.
- Spreader Boxes available see page 3/43
- 2 gland plates included one blank (bottom), one configured as below (top)



OS20FP



OS63FP

Rating @ 415V Ith A	Max. Cable		Diameter	Dimensions			Number of Poles	Order Code	Price £
	AC22	AC23		H	W	D			
20	20	20	10mm ²	260	260	160	3+detachable neutral	OS20TPN	86.19
							4	OS20FP	96.70
32	32	32	10mm ²	260	260	160	3+detachable neutral	OS32TPN	112.97
							4	OS32FP	120.97
63	63	63	25mm ²	360	360	160	3+detachable neutral	OS63TPN	191.00
							4	OS63FP	202.37
125	100	100*	Lugs	360	360	160	3+detachable neutral	OS100TPN	323.61
							4	OS100FP	371.28
125	125	125*	Lugs	360	360	160	3+detachable neutral	OS125TPN	349.99
							4	OS125FP	387.80
160	160	160*	Lugs	360	360	160	3+solid neutral	OS160TPN	375.44
							4	OS160FP	443.66
200	200	200	Lugs	460	460	260	3+detachable neutral	OS200TPN	473.54
							4	OS200FP	555.20
315	315	315	Lugs	460	460	260	3+detachable neutral	OS315TPN	563.76
							4	OS315FP	674.21
400	400	400	Lugs	460	460	260	3+detachable neutral	OS400TPN	897.40
							4	OS400FP	993.72
630	630	630	Lugs	660	660	300	3+detachable neutral	OS630TPN	1318.55
							4	OS630FP	1490.76
800	800	720	Lugs	660	660	300	3+detachable neutral	OS800TPN	1547.39
							4	OS800FP	1755.98

*AC23B

Discount Band A

For spare fuses see page 28/29

Knockout Configuration:

20 - 32A	2 x 20mm	1 x 25mm (centre)	
63 - 100 - 125A	1 x 25mm	1 x 32mm	1 x 40mm (centre)
160 - 800A	Blank gland plates		

Switching - MCCBs

IP54 Steel Enclosure



3

MCCB 3 - 4 pole and RCD 32...630A

- IP54 rated
- Powder coated textured finish (RAL 7035)
- Hinged lid complete with 2 fastening screws (removable)
- Padlockable pistol grip handle as standard
- Removable gland plates fitted top and bottom (see below for knockout configurations)
- Spreader Boxes available see page 3/43
- Icu = 36kA@415v



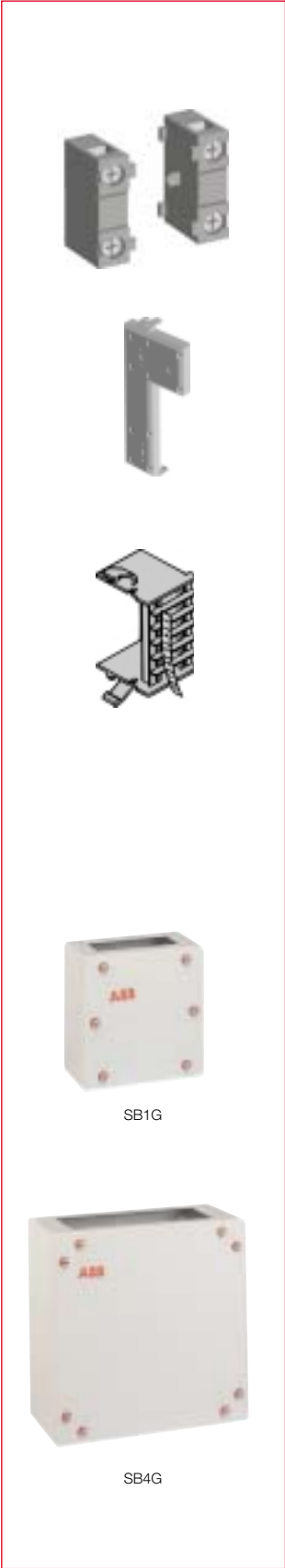
Description	Dimensions			Spreader Box	Order Code	Price £	
	H	W	D				
32A	3pole	200	240	120	SB1G	MCCB32TP	279.99
	4pole	200	240	120	SB1G	MCCB32FP	324.01
	4pole RCD	360	360	160	SB2G	MCCB32RCD	579.01
63A	3pole	200	240	120	SB1G	MCCB63TP	279.99
	4pole	200	240	120	SB1G	MCCB63FP	324.01
	4pole RCD	360	360	160	SB2G	MCCB63RCD	579.01
100A	3pole	200	240	120	SB1G	MCCB100TP	279.99
	4pole	200	240	120	SB1G	MCCB100FP	324.01
	4pole RCD	360	360	160	SB2G	MCCB100RCD	579.01
125A	3pole	200	240	120	SB1G	MCCB125TP	282.54
	4pole	200	240	120	SB1G	MCCB125FP	345.43
	4pole RCD	360	360	160	SB2G	MCCB125RCD	600.45
160A	3pole	200	240	120	SB1G	MCCB160TP	282.54
	4pole	200	240	120	SB1G	MCCB160FP	345.43
	4pole RCD	360	360	160	SB2G	MCCB160RCD	600.45
250A	3pole	300	300	160	SB2G	MCCB250TP	475.65
	4pole	300	300	160	SB2G	MCCB250FP	579.44
	4pole RCD	360	360	160	SB2G	MCCB250RCD	933.22
400A	3pole	360	360	160	SB2G	MCCB400TP	617.92
	4pole	360	360	160	SB2G	MCCB400FP	753.58
	4pole RCD	460	460	160	SB3G	MCCB400RCD	1398.24
630A	3pole	360	360	160	SB2G	MCCB630TP	813.18
	4pole	360	360	160	SB2G	MCCB630FP	991.17
	4pole RCD	460	460	160	SB3G	MCCB630RCD	1636.16

Discount Band A

Knockout Configuration:

20 - 32A	2 x 20mm	1 x 25mm (centre)	
63 - 100 - 125A	1 x 25mm	1 x 32mm	1 x 40mm (centre)
160 - 800A	Blank gland plates		

Auxiliary Contacts



Description	Mounting Position	Suitable Switch	Order Code	Price £
Auxiliary Contact n/o	Right hand side (max 2)	OT16 ... 125	OA1G10	4.00
Auxiliary Contact n/c	Left hand side (max 2)	OT16 ... 125	OA1G01	4.00
Auxiliary Contact n/o	Max 6 contacts per switch	OS20 ... 32	OA1G10 ¹⁾	4.00
Auxiliary Contact n/c	Max 6 contacts per switch	OS20 ... 32	OA3G01 ¹⁾	4.00
Auxiliary Contact n/o	Max 8 contacts per switch	OS63	OA1G10	4.00
Auxiliary Contact n/c	Max 8 contacts per switch	OS63	OA3G01	4.00
Auxiliary Contact n/o	Max 11 contacts per switch	OS100...160	OA1G10	4.00
Auxiliary Contact n/c	Max 11 contacts per switch	OS100...160	OA3G01	4.00
Auxiliary Contact n/o		OT160	OBEA10 ²⁾	4.00
Auxiliary Contact n/c		OT160	OBEA01 ²⁾	4.00
Auxiliary Contact 1 n/o + 1 n/c (max 2 per side)		OT20 ... 125	OA2G11	5.46
Auxiliary Contact 1 n/o + 1 n/c		OT200 ... 315	OZXK12	22.19
Auxiliary Contact 1 n/o + 1 n/c		OT400 ... 800	OZXK1	22.19
Auxiliary Contact 1 n/o + 1 n/c		OS200 ... 800	OZXK1	22.19
Auxiliary Contact 1 change over (max 2)		OS20 ... 32	OA4B1C	6.14
Mounting Frame for OS20 .. 32			OSZ4	2.55
Mounting Frame for OT160			OEZNP1	6.73

Discount Band A

- 1) Mounting frame required (OSZ4)
- 2) Mounting frame required (OEZNP1)

Spreader Boxes

- IP65 rated
- Spreader boxes can be provided to facilitate the glanding off of larger or multi cable applications.
- When terminating a cable remove the gland plate from the switch enclosure and mount onto the spreader box.
- The spreader box is then mounted on to the switch enclosure where the gland plate has been removed by the set screws provided.



SB1G



SB4G

Suitable for Switch	Hmm	Wmm	Dmm	Order Code	Price £
OT20, OT32, OT63	160	160	85	SB1G	48.96
OS20, OS32, OS63, OS100, OS125, OS160 OT100, OT125, OT160, OT200, OT315	260	260	125	SB2G	61.20
OS200, OS315, OS400, OT400	400	400	165	SB3G	85.68
OS630, OS800, OT630, OT800	500	500	155	SB4G	99.96

Discount Band A

Switching - BS Fuse Range



3



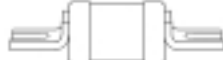
ANIT



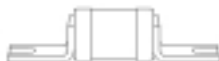
ATIA
ATIS



AOS80-100



AOS125-200



ATCP
ATFP



ATC



ATF
ATKF
ATMF
ATKM

Description (mm)	Fixing Centres Number	MEM Part Number	GEC Part Number	Bussman Part Number	ABB Part Number	Price £
2A A1 fuselink	44.5	2SA2	NIT2	NITD2	ANIT2	1.06
4A A1 fuselink	44.5	4SA2	NIT4	NITD4	ANIT4	1.06
6A A1 fuselink	44.5	6SA2	NIT6	NITD6	ANIT6	1.06
10A A1 fuselink	44.5	10SA2	NIT10	NITD10	ANIT10	1.06
16A A1 fuselink	44.5	16SA2	NIT16	NITD16	ANIT16	1.06
20A A1 fuselink	44.5	20SA2	NIT20	NITD20	ANIT20	1.41
25A fuselink	44.5	25SA2	NIT25	NITD25	ANIT25	1.52
32A fuselink	44.5	32SA2	NIT32	NITD32	ANIT32	1.52
<hr/>						
2A A2 fuselink	73	2SB3	TIA2	AA02	ATIA2	1.70
4A A2 fuselink	73	4SB3	TIA4	AA04	ATIA4	1.70
6A A2 fuselink	73	6SB3	TIA6	AA06	ATIA6	1.70
10A A2 fuselink	73	10SB3	TIA10	AA10	ATIA10	1.70
16A A2 fuselink	73	16SB3	TIA16	AA16	ATIA16	1.70
20A A2 fuselink	73	20SB3	TIA20	AA20	ATIA20	1.88
25A A2 fuselink	73	25SB3	TIA25	AA25	ATIA25	2.00
32A A2 fuselink	73	32SB3	TIA32	AA32	ATIA32	2.00
<hr/>						
35A A3 fuselink	73	35SB4	TIS35	-	ATIS35	3.19
40A A3 fuselink	73	40SB4	TIS40	BA040	ATIS40	3.19
50A A3 fuselink	73	50SB4	TIS50	BA050	ATIS50	3.19
63A A3 fuselink	73	63SB4	TIS63	BA063	ATIS63	3.40
<hr/>						
80A fuselink	73	80SO	OS80	OSD80	AOS80	3.59
100A fuselink	73	100SO	OS100	OSD100	AOS100	3.96
125A fuselink	73	125SO	OS125	-	AOS125	8.25
160A fuselink	73	160SO	OS160	-	AOS160	9.08
200A fuselink	73	200SO	OS200	-	AOS200	9.51
<hr/>						
80A A4 fuselink	94	80SDS	TCP80	CD80	ATCP80	4.86
100A A4 fuselink	94	100SDS	TCP100	CD100	ATCP100	4.86
<hr/>						
125A fuselink	94	125SD5	TFP125	DD125	ATFP125	8.32
160A fuselink	94	160SD6	TFP160	DD160	ATFP160	9.08
200A fuselink	94	200SD6	TFP200	DD200	ATFP200	9.50
<hr/>						
80A B1 fuselink	111	80SF5	TC80	-	ATC80	4.86
100A B1 fuselink	111	100SF5	TC100	-	ATC100	4.86
<hr/>						
125A B2 fuselink	111	125SF5	TF125	-	ATF125	8.28
160A B2 fuselink	111	160SF5	TF160	-	ATF160	9.08
200A B2 fuselink	111	200SF5	TF200	-	ATF200	9.51
<hr/>						
250A B3 fuselink	111	250SF7	TKF250	ED250	ATKF250	12.00
315A B3 fuselink	111	315SF7	TKF315	ED315	ATKF315	13.37
<hr/>						
355A B4 fuselink	111	355SF8	TMF355	ED355	ATMF355	16.78
400A B4 fuselink	111	400SF8	TMF400	ED400	ATMF400	17.80
450A fuselink	111	450SF9	TMF450	-	ATMF450	26.01
500A fuselink	111	500SF9	TMF500	-	ATMF500	27.88
560A fuselink	111	560SF9	TMF560	-	ATMF560	28.92
630A fuselink	111	630SF9	TMF630	-	ATMF630	30.53
<hr/>						
250A fuselink	133	250SG7	TKM250	EFS250	ATKM250	12.00
315A fuselink	133	315SG7	TKM315	EFS315	ATKM315	13.37

Discount Band A

Switching - BS Fuse Range



ATM
ATTM



ATLM



ANS
AES



ATBC
ATB



ATC

Description (mm)	Fixing Centres Number	MEM Part Number	GEC Part Number	Bussman Part Number	ABB Part Number	Price £
355A C1 fuselink	133/184	355SH8	TM355	EF355	ATM355	16.78
400A C1 fuselink	133/184	400SH8	TM400	EF400	ATM400	17.80
450A C2 fuselink	133/184	450SH9	TTM450	FF450	ATTM450	26.01
500A C2 fuselink	133/184	500SH9	TTM500	FF500	ATTM500	27.76
560A C2 fuselink	133/184	560SH9	TTM560	FF560	ATTM560	28.92
630A C2 fuselink	133/184	630SH9	TTM630	FF630	ATTM630	30.53
710A C3 fuselink	133/184	710SH10	TLM710	GF710	ATLM710	58.78
800A C3 fuselink	133/184	800SH10	TLM800	GF800	ATLM800	69.13
2A F1 fuselink	60*	2SN2	NS2	N	ANS2	1.07
4A F1 fuselink	60*	4SN2	NS4	N	ANS4	1.07
6A F1 fuselink	60*	6SN2	NS6	N	ANS6	1.07
10A F1 fuselink	60*	10SN2	NS10	N	ANS10	1.07
16A F1 fuselink	60*	16SN2	NS16	N	ANS16	1.07
20A F1 fuselink	60*	20SN2	NS20	N	ANS20	1.28
25A F1 fuselink	60*	25SN2	NS25	N	ANS25	1.52
32A F1 fuselink	60*	32SN2	NS32	N	ANS35	1.52
20A F2 fuselink	68*	20SP	ES20	E	AES20	1.68
25A F2 fuselink	68*	25SP	ES25	E	AES25	2.00
32A F2 fuselink	68*	32SP	ES32	E	AES32	2.00
40A F2 fuselink	68*	40SP	ES40	E	AES40	2.23
50A F2 fuselink	68*	50SP	ES50	E	AES50	2.59
63A F2 fuselink	68*	63SP	ES63	E	AES63	2.94
2A fuselink	111	2SF3	TBC2	AD2	ATBC2	3.66
4A fuselink	111	4SF3	TBC4	AD4	ATBC4	3.66
6A fuselink	111	6SF3	TBC6	A	ATBC6	3.66
10A fuselink	111	10SF3	TBC10	AD10	ATBC10	3.66
16A fuselink	111	16SF3	TBC16	AD16	ATBC16	3.66
20A fuselink	111	20SF3	TBC20	AD20	ATBC20	3.66
25A fuselink	111	25SF3	TBC25	AD25	ATBC25	3.66
32A fuselink	111	32SF3	TBC32	AD32	ATBC32	3.92
40A B1 fuselink	111	40SF3	TBC40	BD40	ATBC40	3.92
50A B1 fuselink	111	50SF3	TBC50	BD50	ATBC50	3.98
63A B1 fuselink	111	63SF3	TBC63	BD63	ATBC63	4.30
32A A2 fuselink	73	32SB3M40	TIA32M40	AAO32M40	ATIA32M40	2.43
32A A2 fuselink	73	32SB3M50	TIA32M50	AAO32M50	ATIA32M50	2.43
32A A2 fuselink	73	32SB3M63	TIA32M63	AAO32M63	ATIA32M63	2.75
63A A3 fuselink	73	63SB4M80	TIS63M80	BAO63M80	ATIS63M80	4.85
63A A3 fuselink	73	63B4M100	TIS63M100	BAO63M100	ATIS63M100	5.06
100A A4 fuselink	94	100SD5M125	TCP100M125	CD100M125	ATCP100M125	8.25
100A A4 fuselink	94	100SD5M160	TCP100M160	CD100M160	ATCP100M160	8.34
100A A4 fuselink	94	100SD5M200	TCP100M200	CD100M160	ATCP100M200	9.44
100A B1 fuselink	111	100SF5M125	TC100M125	C	ATC100M125	8.24
100A B1 fuselink	111	100SF5M160	TC100M160	C	ATC100M160	8.36
100A B1 fuselink	111	100SF5M200	TC100M200	C	ATC100M200	9.44
200A B2 fuselink	111	200SF6M250	TF200M250	DD200M250	ATF200M250	13.04
200A B2 fuselink	111	200SF6M315	TF200M315	DD200M315	ATF200M315	14.42
315A B3 fuselink	111	315SF7M400	TKF315M400	ED315M400	ATKF315M400	18.68
400A B4 fuselink	111	400SF8M500	TMF400M500	ED400M500	ATMF400M500	44.86

Discount Band A