LAWSON FUSES LTD NET TRADE PRICE LIST

EFFECTIVE FROM 1st January 2025

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CONTACT OUR CUSTOMER SERVICES TEAM Telephone : +44 (0)1661 864400

SALES DESK

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TERMS : As Attached PRICES : GBP

LAWSON FUSES LTD, MEADOWFIELD, PONTELAND, NEWCASTLE UPON TYNE, NE20 9SW, U.K. Tel: +44 (0)1661 823232, E-mail: sales@lawsonfuses.com, Website: www.lawsonfuses.com

INDUS	TRIAL FUSE-LINKS W	ITH BOLTE	D CONNE	CTIONS
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
	2,4,6,10,16	4.72		
NIT	20	5.20	10	0.13
	25,32	5.69		
ΤΙΑ	2,4,6,10	6.93		
	16,20	7.56	10	0.20
	25,32	7.73		
	35,40,50	12.45		
	63	12.91		0.58
TIS	80	20.16	10	
	100	20.79		0.70
	125	26.95		
TCP	6,10,16,20,25,32	18.89		0.46
	40,50,63		5	
	80, 100	19.84		0.52
	125	37.32		
CTFP	160	38.42	5	0.72
	200	39.36		
	125	37.32		
TFP	160	38.42	5	0.82
	200	39.36		
85TM	200,250,315,355	149.37	1	0.46
	400	153.35		
	450	189.61		
	500	197.46	1	0.58
	560	201.45		
86TT	630	203.46		
	670	270.59		
	710	276.64	1	0.70
	750	286.64		
	800	292.67	1	

REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
NIT	20M25,20M32	5.84		0.13
	32M40	14.57	10	0.32
	32M50,32M63	14.61		
TIA	32M40,32M50	9.92	10	0.54
	32M63	10.55		
	63M80	19.34		
TIS	63M100	20.00	10	0.70
	100M125	29.92		
	100M125	31.81		
CTCP	100M160	32.75	5	0.72
	100M200	33.70		
	63M100,80M100	23.00		0.52
TCP	100M125	32.29	5	
	100M160	33.21		0.82
	100M200	35.74		
TFP	200M250	55.75	1	0.24
	200M315	60.47		

REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
TB	63M80	23.16	10	0.72
	63M100	23.63		
TBC	63M80	23.16	10	0.72
	63M100	23.63	1	
	100M125	31.81		
CTC	100M160	32.75	5	0.78
	100M200	33.70		
	100M125	31.96		
TC	100M160	32.92	5	0.85
	100M200	33.86		
TF	200M250	54.18	1	0.24
	200M315	54.65		
TKF	315M355,315M400	80.62	1	0.43
TMF	400M450,400M500	124.36	1	0.55
TM	400M450,400M500	124.36	1	0.74

a.c.		TYPE N8	TYPE N&T			
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT		
TB	2,4,6,10,16,20,25,32	13.71	10	0.60		
	35,40,50,63	13.87				
TBC	2,4,6,10,16,20,25,32	13.71	10	0.62		
	35,40,50,63	13.87				
TC	80,100	22.03	5	0.58		
	125	37.32				
CTF	160	38.42	5	0.78		
	200	39.36				
	125	37.32				
TF	160	38.42	5	0.78		
	200	39.36				
84TF	80,100,125,160,200	43.29	5	0.84		
TKF	250	54.02	1	0.23		
	315	58.72				
84TK	250,315	66.92	1	0.23		
	125	42.98				
	160	44.08				
TKM	200	45.37	1	0.28		
	250	56.52				
	315	58.72				
	315	64.24				
TMF	355	76.99	1	0.43		
	400	79.98				
TM	250,315,355	76.99	1	0.55		
	400	79.98				
TMT	355	87.54	1	0.60		
	400	90.53				
	450	123.12				
TTM	500	128.32	1	0.74		
	560	133.18				
	630	135.40				
	450	133.36				
TT	500	138.53	1	0.85		
	560	143.43				
	630	145.48				
	670	221.96				
TLM	710	226.70	1	1.00		
	750	234.58				
	800	237.71				
	670	228.17				
TLT	710	229.85	1	1.30		
	750	237.71				
	800	241.44				
	450	247.16				
	500	259.77				
	560	270.77				
TLU	630	284.96	1	1.50		
	670	300.69				
	710	313.28				
	750	325.89				
	800	335.34				

INDUST	RIAL FUSE-LINKS WIT	H BOLTE	D CONNE	CTIONS	660/690Va
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT	I
	2,4,6,10	11.19			5
SSA1	16	11.33	10	0.15	
	20	11.67	1		8
	2,4,6,10	12.77			
SSA2	16,20	12.91	10	0.50	5
	25,32	13.07	1		
SSA3	35,40,50,63	20.79	10	0.80	5
SSA4	32,35,40,50,63,80,100	35.11	5	0.90	
	125	70.39			5
SSFP	160	73.85	1	0.25	
	200	75.74	1		
85SSM	355	238.73	1	1.05	
	400	242.78	1		i - i
	450	423.56			
	500	431.57		1.05	
	560	440.19	1		
86SST	630	448.20	1		i - i
	670	533.19			
	710	549.22	1	1.40	
	750	561.25	1		
	800	573.30			i -
	2,4,6,10,16,20,25,32	22.03			
SSB	35,40	23.16	10	0.60	
	50,63	23.30			
	2,4,6,10,16,20,25,32	22.03			
SSBC	35,40	23.16	10	0.60	
	50,63	23.30	1		
SSB1	80,100	37.64	5	0.90	
	125	72.59			i - I
SSB2	160	73.05	1	0.25	
	200	73.37	1		
	125	86.28			
84SSF	160	87.24	1	0.25	
	200	87.99	1	1	

COMP	OMPACT DIMENSION FUSE-LINKS			CDS
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
SS	2,4,6,10,16	POA	10	0.12
	20,25,32	POA		
	2,4,6,10,16	4.73		
	20	5.20		0.18
NS	25,32	5.69	10	
	20M25,20M32	5.84		
	32M40	11.82		0.32
	32M50,32M63	12.59		
	10,16	9.29		
MES	20,25,32	9.77		
	40	10.86	10	0.31
	50	11.82	1	
	63	12.59		

a.c.		TYPE	SS	
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
SSB3	125,250	96.52	1	0.45
	315	107.05	1	
84SSK	250	113.99	1	0.45
	315	121.84		
SSKM	125,160,200,250	101.54	1	0.45
	315	112.57	1	
SSB4	355	170.03	1	0.65
	400	174.75		
SSC1	355	170.03	1	0.78
	400	174.75	1	
SSMT	355	170.03	1	0.83
	400	174.75		
	450	234.58		
SSC2	500	248.75	1	1.05
	560	255.03		
	630	269.19	1	
	450	247.16		
SST	500	261.34	1	1.05
	560	267.63		
	630	281.81	1	
	670	390.43		
SSC3	710	404.59	1	1.40
	750	425.06		
	800	431.36		
	670	401.44		
SSLT	710	414.05	1	1.40
	750	434.51		
	800	447.10		
	450	POA		
	500	POA	1	2.00
	560	POA]	
SSLU	630	POA		
	670	POA		
	710	POA	1	2.40
	750	POA	1	
	800	POA	1	

STREET LIGHTING FUSE-LINKS		INKS	TYPE L	ST
REF	RATING(A)		CTN QTY	CTN WT
LST	2,4,6,10,16	3.95	10	0.12
	20,25,32	4.25	1	

GENERAL	PURPOSE FUSE-LIN	TYPE N	/ID	
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
MD	2	5.94	10	0.10
MD	4,6,8,10,16,20,25,32	5.75	10	0.10

ELECTRIC	CITY SUPPLY FUSE-L	INKS	TYPE	J
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
JF	20,32,40,50,63,80,100 125,160,200,250,315	40.79	5	0.65
JHU	20,32,40,50,63 80,100,125,160	40.79	5	0.65
	200,250	45.02		0.80
	315			1.08
	20,32,40,50,63 80,100,125	38.57		0.67
	160			0.80
	200,250 315	45.37	5	0.95
JPU	355	52.27		1.23
31 0	400	53.83		1.20
	450	77.32		0.35
	500	79.35	1	
	560	104.55		0.50
	630	109.27		
	20,32,40,50,63 80,100,125,160	44.26		1.17
	200			1.30
	250 315	48.97	5	
JSU	355	58.72		1.61
	400	54.79		-
	450	77.32		0.44
	500	79.35		
	560	104.55	1	0.54
	630	93.99		-
	800	201.53		1.30

HOUSE S	ERVICE FUSE-LINKS	TY	PE ME&N	ΛF
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
ME*	5,10,16,20,25,32,40 45,50,63,80,100	10.71	10	0.55
MF*	20,32,40,50,63,80,100	13.07	10	1.06

CONSUN	IER UNIT FUSE-LINKS	TYPE L		
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
LA	2,3,5	1.81	10	0.02
LC	2,5,8,10,15,20	3.45	10	0.06
LA LC LD LK	6,10,16,20,25,30	3.95	10	0.10
LK	35,40,45	7.88	10	0.20

ARTIC PATTERN FUSE-LINKS		TYPE A		
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
LO	2.5,5,10,16	9.68	20	0.06
MO	2,4,6,10,16,20,25,32	12.03	20	0.26
OP	2,4,6,10,16,20,25,32	14.74	10	0.18
A5	10,16,20,25 32,40,50,63	33.88	10	0.56
	63M80,63M100	POA	1	0.58
A7	40,50,63,80,100 125,160,200	98.21	5	0.78
	250,315	POA	1	
A8	125,160,200,250 315,355,400	POA	1	0.48
	500,630	POA		0.62
	710	POA	1	0.76
A10	80,100,125,160,200	POA	5	0.78
A11	355,400	POA	1	0.48
	500,630	POA		0.62

* = CHANGE of RATING

NEW RATING 16 32 63

ABB SLIM LINE FUSE-LINKS		TYPE ABB		
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
ООТ	10,16,20,25,32,40,50 63,80,100,125,160,200	11.43	3	0.38
3T	450,500,560,630	84.86	1	0.82

	NDUCTOR PRTCN			
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
l	10,12,16,20,25,30,32			
LSCA	35,40,50,60,63,70,75		5	0.15
	80,85,100			
LSA*	125,160,180			
	125,140,150,160			
LSCA	175,180,200,225		5	0.80
	250,260,300,315			
LSA*	350,355,400,450			
LSAD*	300,315			
LSCAD*	325,350,355,400,450		2	0.62
	500,550,600,630			
LSAD*	710,800,900			
	10,12,16,20			
	25,30,32			
LSCB	35,40,45,50,55		5	0.19
	63	Please		
	70,71,75,80,90,100	refer to		
	65,75,85,90	the		
	100,110	Luckins		
LSCBT	120,125	2025	2	0.19
	140,150	Price List	_	
	160	or contact		
	180,200	Sales		
	160,170,180			
	190,200,225			
	250			
LSCB	280		5	1.00
	315			
	350			
	355			
	175,180			
	200,225,235,280			
	300,315			
LSCBD	325,350,355		2	0.80
	400			
	450			
1.000*	500,550,560,630			
LSBD*	710		2	0.00
LSBDD	510,580,600,630		2	0.90

* = CHANGE of REF

*= CHANGE OLD REF LSC125,160,180 LSC300,315 LSC350,355,400,450 LSCA500,550,600,630 LSCA500,550,600,630 LSC710,800,900 LSB710

NEW REF LSA125,160,180 LSA0300,315 LSA350,355,400,450 LSCAD325,350,355,400,450 LSCAD500,550,600,630 LSAD710,800,900 LSBD710

CYLINDR	ICAL FUSE-LINKS T	YPE LFN	(prev LP	V)
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
LFN8G*	1,2,4,6,8,10,12,16,20,25	0.97		0.06
LFN10G*	1,2,4,6,8,10,12	0.97		0.10
	16,20,25,32	0.57		
LFN14G*	2,4,6,8,10,12,16	2.52		0.20
	20,25,32,40,50	2.52		
	4,6,8,10,12,16,20	2.69		
LFN22G*	25,32,40,50,63			0.54
	80,100,125	3.35		
LFN8GI*	4,6,8,10,12,16,20,25	1.23		0.06
LFN10GI*	4,6,8,10,12,16,20,25,32	2.00		0.10
LFN14GS*	2,4,6,8,10.12,16	5.35		0.20
	20,25,32,40,50	0.00		
	4,6,8,10,12,16,20	7.20		
LFN22GS*	25,32,40,50,63		10	0.54
	80,100,125	7.56		
LFN8M*	1,2,4,6,8,10	1.16		0.06
LFN10M*	1,2,4,6,8,10,12			0.10
	16,20,25,32	1.43		
LFN14M*	1,2,4,6,8,10.12,16	2.69		0.20
	20,25,32,40,50	2.00		
	4,6,8,10,12,16,20	3.01		
LFN22M*	25,32,40,50,63			0.54
	80,100,125	3.53		
LFN10MI*	1,2,4,6,8,10,12,16,20,25	2.36		0.10
LFN14MS*	1,2,4,6,8,10,12,16			0.20
	20,25,32,40,50	6.03		
	4,6,8,10,12,16,20	7.69		
LFN22MS*	25,32,40,50,63			0.54
	80,100,125	10.55	1	I

* = CHANGE of REI	ř
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	* = CHANGE of REF	
OLD REF		NEW REF
LPVG8		LFN8G
LPVG10		LFN10G
LPVG14		LFN14G
LPVG22		LFN22G
LPVG8I		LFN8GI
LPVG10I		LFN10GI
LPVG14S		LFN14GS
LPVG22S		LFN22GS
LPVM8		LFN8M
LPVM10		LFN10M
LPVM14		LFN14M
LPVM22		LFN22M
LPVM10I		LFN10MI
LPVM14S		LFN14MS
LPVM22S		LFN22MS

KNIFE BI	LADE CONTACT FUSI	E-LINKS	TYPE LS	SPN
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
LSPN000	6,10,16,20,25	4.60	3	0.38
i	32,40,50,63,80	4.00		
	10,16,20,25			
LSPN00	32,40,50,63,	6.17	3	0.63
i	80,100,125,160	1		
LSPN0	32,35,40,50,63 POA	3	0.69	
1	80,100,125,160	1 0/1		
LSPN1	32,35,40,50,63,80	13.48	3	1.44
1	100,125,160,200,250	10.40		
	40,50,63,80,100,125	17.58	3	
LSPN2	160,200,250,315	17.00		2.10
1	350,355,400	19.56	3	
LSPN3	315	27.11	1	1.08
	350,400,500,630	28.25	1	
LSPN4	630.800.1000,1250	POA	1	2.10

KNIFE BLADE FUSE-BASES & ACCESSORIES						
REF SIZE NTP/EA CTN QTY CTN WT						
	00	POA	6	1.00		
DFB	01	POA	3	1.80		
	02	POA	3	2.20		
İ	03	POA	3	3.00		
LUCH	000,00,0,01,02,03	POA	1	0.30		

"D0" FUSE-LINKS		TYP	TYPE LNZ/ND0		
REF	RATING(A)	NTP/EA	NTP/EA CTN QTY CTN		
LNZ11-400	2,4,6,10,16	POA	10	0.06	
LNZ15-400	20,25,35,50,63	POA	10	0.15	
LNZ22-400	80	POA	10		
ND01UR	2,4,6,10,16	POA	10	0.06	
ND02UR	20,25,35,50,63	POA	10	0.15	
ND03UR	80,100	POA	10	0.37	
ND02AM	20,25,35	POA	10	0.13	

"D0" FUSE-BASES & ACCESSORIES				
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
ND01SC	2-16	POA	5	0.06
ND02SC	20-63	POA	5	0.06
ND03SC	80,100	POA	1	0.35
ND01FBS	2-16	POA	5	0.25
ND02FBS	20-63	POA	1	0.35
ND03FBS	80,100	POA	5	0.90
ND01FBT	2-16	POA	1	1.00
ND02FBT	20-63	POA	1	1.30
ND01GR	2,4,6,10	POA	5	
ND02GR	2,4,6,10,16,20,25,35,50	POA	5	0.01
ND03GR	80	POA	1	

MINIATUR	RE FUSE-LINKS (GLAS	SS)	TYPE	MIN
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
PDC (5x20mm)	32mA,40ma,50mA,63mA,8 100mA,125mA 160mA,200mA 250mA,315mA 400mA,500mA			
	630mA,700mA,800mA 1,1.25,1.4,1.5,1.6,1,8,2 2.5,3,3.15,4,5,6.3,7,8,10			0.014
PDC-Slow (5x20mm)	32mA,40mA,50mA 63mA,80mA, 100mA,125mA,160mA 200mA,250mA,315mA 400mA,500mA,630mA 700mA,800mA,1.1.25 1.4,1.5,1.6,1.8,2,2.5,3 3.15,4,5,6.3,7,8,10,12.5	Please		
KDC (6.3x32mm)	32mA,50mA,63mA,80mA 100mA,125mA,150mA 160mA,250mA 315mA,400mA,500mA 600mA,630mA,700mA 750mA,800mA,1,1.25 1.5,1.6,2.2.5,3,3.15 4,5,6.3,7,8,10,15,16,20	refer to the Luckins 2025 Price List or contact Sales	10	0.024
KDC-Slow (6.3x32mm)	50mA,63mA,80mA 100mA,125mA,160mA 200mA,250mA, 315mA,400mA,500mA 630MA,700mA,750mA 800mA,11,25,1.5,1.6 2,2.5,3,3.15,4,5,6.3 7,8,10,12.5			
TDC (5x25mm)	100mA,125mA 160mA,200mA,250mA 315mA,400mA,500mA 630mA,800mA 1,1.25,1.6.2,2.5 3.15,4,5,6.3,8,10			0.020

	"D" FUSE-LINKS		TYPE LD/LDQ/SE		
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT	
LD12	2,4,6,10,16,20,25	POA		0.05	
LD22	2,4,6,10,16,20,25	POA		0.16	
LD27	35,50,63	POA		0.26	
LD37	80,100	POA		0.55	
LD51	125,160,200	POA		1.10	
LD12Q	2,4,6,10,16,20,25	POA		0.05	
LD22Q	2,4,6,10,16,20,25	POA	5	0.16	
LD27Q	35,50,63	POA		0.26	
LD37Q	80,100	POA		0.55	
SE27UR	2,4,6,10,16,20,25,30	POA	1	0.13	
SE33UR	35,50,63	POA	1	0.26	
SED1VUR	80,100	POA		0.55	
SEDVUR	125,160,200	POA		1.10	

"D" FUSE	"D" FUSE-BASES & ACCESSORIES					
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT		
SE27SC	2,4,6,10,16,20,25	POA	10	0.72		
SE33SC	35,50,63	POA		1.00		
SED1VSC	80,100	POA	5	2.00		
SE27FBS	2,4,6,10,16,20,25	POA	5	1.06		
SE33FBS	35,50,63	POA		1.52		
SE27FBT	2,4,6,10,16,20,25	POA	1	1.10		
SE33FBT	35,50,63	POA		2.00		
SE27CP	2,4,6,10,16,20,25	POA	5	0.01		
SE33CP	35,50,63	POA				
SE16GR	2,4,6,10,16	POA		0.03		
SE27GR	2,4,6,10,16,20,25	POA	5	0.12		
SE33GR	35,50,63	POA		0.20		
SED1VGR	80,100	POA		0.40		

MINIATUR	E FUSE-LINKS (CER/	AMIC)	TYPE I	ΛIN
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
PCC (5x20mm)	50mA,63mA,80mA 100mA,125mA,160mA 200mA,250mA,315mA 400mA,500mA 630mA,800mA 1,1.25,1.6,2,2.5,3.15.3.5 4,5,6.3,8,10,12.5,16			0.014
PCC-Slow (5x20mm)	100mA 125mA,160mA,200mA 250mA,315mA,400mA 500mA,630mA,800mA 1,1.25,1.6,2,2.5,3.15 4,5,6.3,8,10,12.5,16			
PCC-UR	1,1.25,1.6	Please		
(5x20mm)	2,2.5,3.15,4,5 6.3,8,10,12.5,16	refer to		
KCC (6.3x32mm)	125mA,160mA,200mA 250mA,315mA,400mA 500mA,630mA,750mA 800mA,1,1.25,1.6,2,2.5 3,3.15,4,5,6.3,7,8,10 12.5,15,16,20,25	Luckins 2025 Price List or Contact Sales	10	
KCC-Slow (6.3x32mm)	100mA,125mA,160mA 200mA,250mA,315mA 400mA,500mA 630mA,800mA 1,1.25,1.6,1.8,2,2.5 3.15,4,5,6.3,8,10 12.5,15,16,20,25 32			0.024
KCC-UR (6.3x32mm)	1,1.25 1.6,2,2.5,3.15,4,5 6.3,8,10,12.5,16,20 1.6,2,2.5,3.15			0.020
(5x25mm)	4,5,6.3,8,10			

REF/RAT CONNECTION/COLOUR NTP/EA CTN QTY CTN WT	BOLTIN FUSE-HOLDERS		TYPE LBI		
FC/BCBK	REF/RAT	CONNECTION/COLOUR	NTP/EA	CTN QTY	CTN WT
BC/BCBK		FC/FCBK	22.94	10	1.11
FC/FCWH 20.21 10		FC/BCBK	23.09	5	0.70
BI20 FC/BCWH 22.14 5 0.70		BC/BCBK	19.84		0.80
BC/BCWH 23.89 0.80 FC/FCGN POA 10 1.11 FC/BCGN POA 5 0.70 BC/BCGN POA 5 0.70 BC/BCGN POA 5 0.70 BC/BCGN POA 0.80 Co. Co.		FC/FCWH	20.21	10	1.11
FC/FCGN	LBI20	FC/BCWH	22.14	5	0.70
FC/BCGN		BC/BCWH	23.89		0.80
BC/BCGN		FC/FCGN		10	1.11
FC/FCBK 40.98 10 2.00		FC/BCGN		5	0.70
FC/BCBK 36.19 5 2.40 BC/BCBK 35.76 1.50 FC/FCWH 31.57 10 2.00 FC/BCWH 30.044 5 2.40 BC/BCWH 30.944 5 2.40 BC/BCWH 30.944 5 2.40 FC/FCGN POA 10 2.00 FC/FCGN POA 10 2.00 FC/FCGN POA 10 2.00 FC/FCBK 41.73 10 2.80 FC/FCBK 41.73 10 2.80 FC/FCBK 40.84 5 1.80 FC/FCBK 40.84 5 1.80 FC/FCWH 41.01 10 2.80 FC/FCWH 33.07 5 1.80 FC/FCWH 35.50 2.00 FC/FCWH 35.50 2.00 FC/FCGN POA 10 2.80 FC/FCGN POA 5 1.40 BC/BCWH 36.50 2.00 FC/FCBK 66.94 3.75 FC/FCBK 66.94 5.40 FC/FCBK 66.94 5.40 FC/FCWH 66.25 5.40 FC/FCWH 66.25 5.40 FC/FCGN POA 4.50 BC/BCWH 66.25 5.40 FC/FCGN POA 5.40 FC/FCBK 11.98 2.40 FC/FCBK 11.98 2.40 FC/FCBK 159.40 5.40 FC/FCBK 159.40 5.40 FC/FCWH 159.42 2.40 FC/FCBC FC/FCSN POA 3.60 FC/FCWH 159.42 2.40 FC/FCBC FC/FCSN POA 3.60 FC/FCSN POA 3.60 FC/FCSN FO/A 3.60 FC/FCWH 159.42 2.40 FC/FCSN FC/FCSN POA 3.60 FC/FCSN FC/FCSN 166.81 2 3.00 BC/BCWH 173.34 FC/FCSN POA FC/FCSN POA 3.60 FC/FCSN POA 4.60 FC/FCSN POA 4.60 FC/FCSN POA 3.60 FC/FCSN POA 3.60 FC/FCSN POA 3.60 FC/FCSN FC/FCSN 9.60 FC/FCSN POA 3.60 FC/FCSN POA 3.6					0.80
BC/BCBK 36.76 1.50 1.5					
FC/FCWH 31.57 10 2.00				5	
BI32 FC/BCWH 30.44 5 2.40 1.50					
BC/BCWH 33.94 1.50 FC/FCGN POA 10 2.00 FC/FCGN POA 5 2.40 BC/BCGN POA 5 2.40 EC/FCGN POA 5 2.40 EC/FCGN POA 5 2.40 EC/FCGN POA 5 2.40 EC/FCGN POA 1.50 EC/FCGN POA 1.50 EC/FCGN EC/FCWH 41.01 10 2.80 FC/BCGN POA 33.07 5 1.80 EC/FCGN POA 10 2.80 FC/BCGN POA 10 2.80 FC/BCGN POA 5 1.40 EC/FCGN POA 5 1.40 EC/FCGN POA 5 1.40 EC/FCGN					
FC/FCGN	LBI32			5	
FC/BCGN					
BC/BCGN				_	
FC/FCBK				5	
FC/BCBK 40.84 5 1.80 BC/BCBK 28.67 2.00 FC/FCWH 41.01 10 2.80 FC/BCWH 33.07 5 1.80 BC/BCWH 33.07 5 1.80 BC/BCWH 35.50 2.00 FC/FCGN POA 10 2.80 FC/BCGN POA 5 1.40 BC/BCGN POA 5 1.40 BC/BCBK 66.94 3.75 FC/FCBK 66.94 3.75 FC/BCBK 80.98 5.40 FC/FCWH 56.23 3.75 FC/BCBK 66.25 5.40 FC/FCGN POA 3.75 FC/FCGN POA 3.75 FC/FCGN POA 4.50 BC/BCGN POA 5.40 FC/FCBK 141.98 2.40 FC/FCBK 152.61 BC/BCBK 159.40 FC/FCWH 159.42 2.40 FC/FCWH 166.81 2 3.00 BC/BCWH 173.34 FC/FCGN POA 3.60 FC/FCGN POA 3.00 FC/FCCN POA 3.00 FC					
BC/BCBK 28.67 2.00					
FC/FCWH				5	
BI63 FC/BCWH 33.07 5 1.80					
BC/BCWH 35.50 2.00 FC/FCGN POA 10 2.80 FC/FCGN POA 5 1.40 BC/BCGN POA 5 1.40 BC/BCGN POA 5 1.40 BC/BCGN POA 5 1.40 BC/BCGN POA 3.75 4.50 BC/BCBK 60.15 4.50 BC/BCBK 80.98 5.40 FC/FCWH 56.23 5.40 FC/FCWH 61.25 5 4.50 BC/BCWH 66.25 FC/FCGN POA 4.50 BC/BCGN POA 4.50 BC/BCGN POA 4.50 BC/BCGN POA 5.40 FC/FCBK 141.98 2.40 FC/FCBK 159.40 5.40 FC/FCBK 159.40 5.40 FC/FCBK 159.40 5.4	I DIGO				
FC/FCGN	LBI63			5	
FC/BCGN				40	
BC/BCGN					
FC/FCBK 65.94 3.75 FC/FCBK 60.15 8C/BCBK 80.98 5.40 5.40 5.40 FC/FCWH 56.23 5.40 5.40 66.25 6.40 6			_	5	
FC/BCBK 60.15 8.098 5.40 5.			_		
BC/BCBK 80.98 FC/FCWH 56.23 FC/BCWH 66.25 FC/FCGN POA 4.50 BC/BCGN POA 4.50 BC/BCGN POA 5.40 FC/FCBK 141.98 FC/BCBK 152.61 BC/BCBK 159.40 FC/FCWH 159.42 FC/FCWH 166.81 BC/BCWH 173.34 FC/FCGN POA 3.60 FC/BCWH 173.34 FC/FCGN POA 3.60 BC/BCWH 173.34 FC/FCGN POA 3.60 BC/BCWH 173.34 FC/FCGN POA 3.60					
FC/FCWH 56.23 3.75 5.40 5.4		FC/BCBK	60.15		4.50
BI100 FC/BCWH 61.25 5 4.50 5.40					
BC/BCWH 66.25 FC/FCGN POA 3.75 FC/BCGN POA 4.50 BC/BCGN POA 5.40 FC/FCBK 1411.98 FC/BCBK 152.61 BC/BCBK 159.40 FC/FCWH 159.42 LBI200 FC/BCWH 166.81 BC/BCWH 173.34 FC/FCGN POA 2.40 FC/FCGN POA 3.60 FC/FCGN POA 3.00					
FC/FCGN	LBI100			5	
FC/BCGN					
BC/BCGN POA 5.40				Į.	
FC/FCBK					
FC/BCBK 152.61 3.00 3.60					
BC/BCBK 159.40 3.60 FC/FCWH 159.42 2.40 FC/BCWH 166.81 2 3.00 BC/BCWH 173.34 FC/FCGN POA 2.40 FC/BCGN POA 3.00					
FC/FCWH 159.42 2.40					
LBI200 FC/BCWH 166.81 2 3.00 BC/BCWH 173.34 3.60 FC/FCGN POA 2.40 FC/BCGN POA 3.00					
BC/BCWH 173.34 3.60 FC/FCGN POA 2.40 FC/BCGN POA 3.00			159.42		2.40
FC/FCGN POA 2.40 FC/BCGN POA 3.00	LBI200			2	
FC/BCGN POA 3.00			173.34		3.60
BC/BCGN POA 3.60					
		BC/BCGN	POA		3.60

BOLTIN	BOLTIN ACCESSORIES		TYPE LBI		
REF/RAT	ACCESSORY/COLOUR	NTP/EA	CTN QTY	CTN WT	
	CABK	9.12			
LBI20	CAWH	9.85	10	0.42	
	CAGN	10.71			
	CABK	9.27			
LBI32	CAWH	9.99	10	0.90	
	CAGN	10.54			
	CABK	11.88			
LBI63	CAWH	12.88	10	1.22	
	CAGN	13.91			
	CABK	16.94			
LBI100	CAWH	18.23	5	1.35	
	CAGN	19.68	1		
	CABK	64.53			
LBI200	CAWH	69.03	2	1.10	
	CAGN	74.96	1		
LBI20	SH	1.07		0.05	
LBI32	SH	1.07		0.06	
LBI63	SH	1.52	50	0.07	
LBI100	SH	1.81		0.08	
LBI200	SH	2.76		0.16	
LBI20	(BB STUD)	1.81			
LBI32	(BB STUD)	1.81	10	0.15	
LBI63	(BB STUD)	1.81	1		
LBI20	DA	1.67	10	0.07	

CLIPFIT I	FUSE-HOLDERS	TYPE LCF		
REF/RAT	CONNECTION/COLOUR	NTP/EA	CTN QTY	CTN WT
	FC/FCBK	8.59	10	0.78
	FC/BBCBK	9.89		0.55
	FC/BCBK	11.03	5	0.60
LCF20	BC/BCBK	13.93	1	0.65
	FC/FCWH	9.89	10	0.78
	FC/BBCWH	POA		0.55
	FC/BCWH	13.15	5	0.60
	BC/BCWH	POA	1	0.65
	FC/FCGN	POA	10	0.78
	FC/FCBK	8.59	10	0.82
	FC/BBCBK	9.89	5	0.65
	FC/BCBK	11.03		0.70
LCF32	BC/BCBK	13.93		0.75
	FC/FCWH	9.89	10	0.82
	FC/BBCWH	11.50		0.65
	FC/BCWH	13.15	5	0.70
	BC/BCWH	16.53		0.75
	FC/FCBK	41.73	10	1.30
	FC/BBCBK	POA		0.75
	FC/BCBK	40.84	5	0.85
LCF63	BC/BCBK	28.67	1	1.00
	FC/FCWH	41.01	10	1.30
	FC/BBCWH	POA		0.75
	FC/BCWH	33.07	5	0.85
	BC/BCWH	35.50	1	1.00

CLIPFIT ACCESSORIES		TYPE LCF		
REF/RAT ACCESSORY/COLOUR		NTP/EA	CTN QTY	CTN WT
	CABK	1.19		
LCF20	CAWH	POA	Ì	0.14
	CAGN	POA		
LCF32	CABK	1.19	10	0.16
	CAWH	POA		
LCF63	CABK	1.36	1	0.20
	CAWH	POA		
LBC20	(BB STUD)	POA		
LBC32	(BB STUB)	POA	10	0.15
LBC63	(BB STUB)	POA		

SOLID/NEUTRAL LINKS			TYPE S	L
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
SLA1	20	2.52		0.03
SLA2	32	2.69	10	0.07
SLA3	63	3.33	1	0.11
SLA4	100	3.60	5	0.24
SLA4	200	4.66		0.24
SLB	63	POA	10	0.16
SLBC	63	4.99		0.24
SLB1	100	10.03	5	0.34
SLB2	200	6.65	1	0.34
SLB3	315	13.59		0.30
SLB4	400	14.59	3	0.58
SLC1	400	19.69		0.85
SLC2	630	28.05		1.10
SLC3	800	28.52		1.25
SLE1	20	1.55		0.03
SLF1	32	1.50	10	0.06
SLF2	63	3.08	1	0.17
SLLPN00	160	7.99	10	0.80
SLLPN1	250	14.36	5	0.85
SLLPN2	400	18.38	6	1.35
SLLPN3	630	21.06	6	1.60
SLLFN10*	32	0.96		0.05
SLLFN14*	50	1.13	10	0.10
SLLFN22*	125	2.77	1	0.19
	5	POA		0.10
SLPC	20	POA	10	0.18
	30	POA	1	0.30
SLLST	32	POA	10	0.03

* = CHANGE of REF

OLD REF	NEW REF
SLLPV10	SLLFN10
SLLPV14	SLLFN14
SLLPV22	SLLFN22

BOLTIN F	BOLTIN FUSE-BANKS			TYPE FBLBI		
REF/RAT	WAYS			CTN QTY		
	4		POA			
FBLBI-20	6		POA	1		
	8		POA	1		
	12		POA			
	4		POA			
FBLBI-32	6		POA	1		
	8		POA			
	12		POA			
	4		POA			
FBLBI-63	6		POA	1		
	8		POA			
	12		POA			
	4		POA			
FBLBI-100	6		POA	1		
	8		POA			

PULLCAP FUSE-HOLDERS		TYPE LPC		
REF/RAT	COLOUR/CONNECTION	NTP/EA	CTN QTY	CTN WT
LPC5CA	WH	POA		0.10
	BK	POA		
LPC20CA	BL	POA		0.16
	GN	POA		
LPC32CA	RD	POA		0.20
	BK	POA		
LPC63CA	BK	POA		0.40
LPC5CP	WH	POA		0.10
	BK	POA		
LPC20CP	BL	POA		0.10
	GN	POA		
LPC32CP	RD	POA		0.10
	BK	POA	10	
LPC00CP	BK	POA		0.10
LPC63CP	BK	POA		0.36
	FC/FC	POA		
	FC/BBC	POA		
LPC32	FC/BC	POA		0.60
	FC/FCL	POA		
	FCL/FCL	POA		
	BC/BC	POA		
	FC/FC	POA		
	FC/BBC	POA		
LPC63	FC/BC	POA		1.20
	FCL/FCL	POA		
	BC/BC	POA		
LPC32	DA	POA		0.07
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PULLCAP	FUSE-HOLDER UNIT	S	TYPE LF	CU
REF/RAT	CONNECTION/COLOUR	NTP/EA	CTN QTY	CTN WT
LPCU5	FC/FCBK	POA		0.50
	FC/FCWH	15.61		0.50
LPCU20	FC/FCBL	15.61		0.53
	FC/FCGN	POA		0.53
	FC/FCRD	23.92]	0.56
	FC/FCBK	15.61	10	0.56
	FC/BBCBK	16.10]	0.56
LPCU32	FC/BCBK	17.79]	0.56
	FC/FCLRD	18.37		0.56
	FC/FCLBK	17.79	1	0.56
	FCL/FCLRD	18.37		0.56
	FCL/FCLBK	20.61		0.56
	BC/BCBK	19.65		0.56
	FC/FCBK	35.40		0.70
	FC/BBCBK	36.41		0.70
LPCU63	FC/BCBK	38.62	5	0.70
	FCL/FCLBK	45.67	1	0.70
	BC/BCBK	43.53		0.70

MODULAR FUSE-HOLDER		TYPE MS		
REF/RAT	POLES/TYPE	NTP/EA	CTN QTY	CTN WT
MSC8	1	5.98	12	0.74
	1N	POA		
MSC10	1	4.68		
	11	8.06	12	0.79
	1N	7.10		
MSC14	1	12.74	6	0.72
	1N	31.31	3	
MSC22	1	20.16	6	1.20
	1N	42.90	3	
Z233725K	ASSEMBLY KIT, 8 & 10	POA	12	0.01
Z218223	ASSEMBLY KIT, 14 & 22	POA	10	0.01

CLIPFIT FUSE-BANKS		TY	TYPE FZ-FB		
REF/RAT	WAYS	NTP/EA	CTN QTY	CTN WT	
	04	POA			
FZ-FB20	06	POA	1		
	08	POA	1		
	12	POA	1		
	04	POA			
	06	POA	1		
FZ-FB32	08	POA	1		
	10	POA			
	12	POA	1		
	04	POA			
FZ-FB63	06	POA	1		
	08	POA	1		
	12	POA			

SLYDLO	K FUSE_HOLDERS		TYPE SI	Υ
REF/RAT	CONNECTION	NTP/EA	CTN QTY	CTN WT
	341FW	POA		
W5	342BC	POA	10	0.36
	344MM	POA		
	345BW	POA		
	331FW	POA		
W15	332BC	POA	10	0.65
	334MM	POA		
	335BW	POA		
	341FW	POA		
W30	342BC	POA	10	1.10
	344MM	POA		
	345BW	POA		
W60	All	POA	5	1.40
	341FW	POA		
X5	342BC	POA	10	0.36
	344MM	POA		
	345BW	POA	1	
	331FW	POA		
X15	332BC	POA	10	0.65
	334MM	POA	1	
	335BW	POA	1	
	341FW	POA		
X30	342BC	POA	10	1.10
	344MM	POA	1	
	345BW	POA	1	
X60	All	POA	5	1.40
W5,15,30	FH	POA		
X5,15,30	FH	POA		
	11FW	POA		
K5	22BC	POA	10	0.28
	33MM	POA		
	55BW	POA	1	
	11FW	POA		
	22BC	POA	1	
K10	23BCT	POA	10	0.28
	33MM	POA		
	55BW	POA		
	11FW	POA		
KP10	22BC	POA	10	0.28
	33MM	POA	1	

SLYDLOK FUSE-LINKS		TYPE SLY		
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
W534	0.15,0.2,0.25,0.5,0.75	POA	10	0.02
	1,1.5,2,3,4,5			
W1533	0.15,0.25,0.5,0.75	POA	10	0.02
	1,2,3,4,5,10,15			
W3034	2,2.5,3,5,10,15,20,25,30	POA	10	0.02
W6041	20,30,40,50,60	POA	10	0.05
SLYM3	DA	POA	10	0.07

ELECTRICITY SUPPLY FUSE-CARRIERS TYPE FH				
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
FH82	400	17.04	1	0.40
FH92	630	20.47	1	0.60

Terms and conditions for the supply of goods

1. INTERPRETATION

Business Day: a day (other than a Saturday, Sunday or public holiday) when banks in London are open for business. Business Day: a day (other than a Saturday, Sunday or public holiday) when banks in London are open for business. Conditions: the terms and conditions set out in this document as amended from time to time in accordance with condit Contract: the contract between the Supplement and the Consomer forthe sale and purchase of the Goods is accordance.

condition 2.3.

Contract P fire: e. means the price for the Goods as set out in the Supplier's quotation.

Customer: the person or firm who purchases the Goods from the Supplier.

Customer information: means the information received from the Customer against which the Supplier has issued a quandful the Customer's compliet and accurate information provided within the Order to determine the Supplier's contracts

and/or the Customer's comprise any accuracy to the Customer's comprise any accuracy of work.

Force Major and Central shall include but shall not be finded to acts of God, epidemic or pandemic (whether or not known Force Major and Customer's
Goods: the goods (or any part of them)set out in the Order. Intellectual Property: patents, fights to inventions, copyright and related rights, trade marks, business names and doma names, rights in get-up, goodwill and the right to sue for passing off, rights in designs, database rights, rights to use, and prot the confidentials (not confidentials fromtain (including jaron how), and all other intellectual property rights, neach case whether registered or unregistered and including all applications and rights to apply for and be gainted, renewable or settents of under the confidentials whether the confidential whether the confidentials whether the confidentials whether the confidential whether the confidentials whether the confidential whether

Specification: any specification for the Goods, naturing any related pams and drawings, and une consoling any applicable which is provided by the Suppler in the quotation.

Supplier: the nelevant Lucy Bectife entity as set out in the Supplier's quotation.

(a) a reference to a statute or statutory provision is a reference to such statute or provision as amended or re-enacted. A reference to a statute or statutory provision in includes any subordinate legislation made under that statute or statutory provision.

reference to a statute or statutory provision includes any suboritinate registerior in the control of the contr

Customer is responsible for ensuring that the terms of the Order and any applicable Specification are complete and a 1-4 and 1

lays from its date of issue or asotherwise specified in its Supplier's quotation.

3.6 OODS

3.1 The Goods shallbe manufactured accounting to the Supplier's standard proceeds and procedures including careful inspection, and where practicable, submitted to Supplier's standard tests before despatch. Outsomer witnessed tests and/or customer specific tests shall be quoted separately within the Supplier's proposal. The Supplier shall nivite the Customer is only a standard tests before despatch. Outsomer witnessed tests and/or customer specific tests shall be quoted separately within the Supplier's proposal. The Supplier shall nivite the Customer is entitled to require the standard tests of the Customer is entitled to repet the specific dates and the standard of the standard of the Customer is entitled to regist the goods. 3.2 To the exertine that the Goods are to be manufactured an accordance with a Specification supplied by the Customer, the Customer shall indemnify the Supplier against all fabilities, costs, expenses, damages and losses (including any direct, indirect consequential losses, loss of prior), too in equal interest, penalties and legial and other reasonable professional costs and expenses) suffered or incrured by the Supplier in connection with any claim made against the Supplier for actual or sufficient of the Customer is entitled to require the contract of the Customer is entitled to require the contract of the Customer is entitled to require the contract of the Customer is entitled to require the contract of the Customer is an expense of the Supplier reserves the right, acting reasonably to amend the Goods and any other provisions of these confidence is an amendment, substitution, variation, extension or change in interpretation of applicable laws and regulations occur.

(a) an amendment, substitution, variation, extension or change in interpretation of applicable laws and regulations occur is represented to the Contract.

(b) any modification is required with the does not materially affect the natu

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The Supplier shall notify the Customer in writing of the wing promiser.

The Supplier shall notify the Customer in writing of the wing condition 3.3.

DELIVER

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4.4 ETB c Usationer retrievant annual control of the Customer's agreement before implementing the hyperselection dependence of the Customer's agreement before implementing the hyperselection of the Customer's design of the supplementation of the supple

Instance.

5. QUALITY

5.1 The Supplier warrants that on delivery, and for a period of 12 months from the date of delivery, unless otherwise agr

UNIL 11 The Suppler warmins that or delivery, and for a period of 12 months from the date of delivery, unless otherwise agreed, (warranty means) proceed and the suppler warmins that of the suppler delivery and the suppler

the same:

(6) the defect arises as a result of the Supplier following any drawing, design or Specification supplied by the Customer;

(d) the Customer alters or repairs such Goods without the written consent of the Supplier or

(e) the defect alters as a result of fair ware and tear, nadequate products with which the Goods are integrated, inadequate utility services; with uld arrange; negligence; abnormal storage; or working conditions;

5.4 Except as provided in this condition, fi. the Supplier shall have no labelity for the Customer in respect of the Goods' failure to comply with the warranty set out in condition 5.1

5.7 The items registed by sections 15 to 15 of the Sale of Goods Act 1979 are, to the fullest extent permitted by law, excluded from the

5.5 The terms implied by sections is to it to it to the sake of Goods a cit if it is an it, to the luste is extent permitted by with excusive around the Contract.

1.6 The Suppler will make pond by repair or respice among some contract of the contract of

(a) (b) 6.4

store the Goods separately from all other goods held by the Customer so that they remain readily identifiable as the Supplier's percy;
not remove, deface or obscure any identifying main or packaging on or relating to the Goods;
not remove, deface or obscure any identifying main or packaging on or relating to the Goods in satisfactory condition and keep them insured against at risks for their flut price from the date of delivery;
annual transition of the Goods as the Suppler may require from time to time.

Subject to condition 6.5, the Customer rany reset or use the Goods as the Suppler may require from time to time.

Subject to condition 6.5, the Customer rany reset or use the Goods as the official or of a Subsiness (but not otherwise) one the Suppler renewage suppler from the Goods. However, if the Customer resets the Goods before that time.

Subject receives payment for the Goods. However, if the Customer resets the Goods before that time.

Subject receives payment for the Goods or to subject as gard; and in condition the customer resets the Goods or use the subject or any of the events listed in condition 8.1, then, out thinking any other right to reset the Goods or use them in the ordinary course of 8 business ceases immediately, and the Suppler rany at any time:

The Customer's right to reset the Goods or use them in the ordinary course of 8 business ceases immediately, and the Suppler rany at any time:

The Customer of customer to deliver up at Goods or the time in the ordinary course of the foundation of the customer of the Customer to deliver up at Goods or the time of the Customer and the customer to deliver up at Goods or the time of the Customer and the customer to deliver up at Goods or the time of the customer and the customer to deliver up at Goods or the time of the customer and the customer to deliver up at Goods or the customer and the customer anew and the customer and the customer and the customer and the cus

(g) required the product and p

LFL/T&Cs sale of goods/September 2021

(b) any request by the Customer to change the delivery diate(s), quantities or types of Goods ordered, or the Specification; or (c) any delay caused by any instructions of the Customer or failure of the Customer to give the Supplier adequate or accurate information or instructions.

7.3 The piece of the Goods.
(a) excludes amount and instructions are considered and instructions are considered and instructions.
(b) excludes amounts in the first the except of a valid VAT franceix:
(b) for export Contracts the Customer shall be responsible for all taxes, duties and dues and VAT, applicable outside the UK.

(C) excludes the costs and charges of packaging, insurance and transport of the Goods unless otherwise agreed.
 7.3 The Supplier may invoice the Customer for the Goods in accordance with the Supplier's quotation or on or at any time after

the completion of delivery.

7.4 The Customer shalt pay the invoice in full and in cleared funds within 30 days of the date of the invoice or as specified within the Supplier's quotation. Payment shall be made to the bank account nominated in writing by the Supplier. Time for payment is of

the Supplier's guidation. Payment shatter made to the sons account imministry in many and a supplier under the contract by the due state for payment, then, the Supplier under the Contract by the due state for payment, then, the Supplier under the Contract by the due state for payment, then, the Supplier under the Supplier under the Contract by the due state for payment, then, the Supplier under the Supplier that, but with a permitted slippage of at least the same period as the delay in effecting payment, without incurring any liability to the Customer, as a consequence of such delay.

sippage of at least the same period as the delay in effecting payment, wimout incurring any away year.

7.4 The Supplier may suspend the Contract in the event that the Customer's account has been place on a "stop" by the Supplier accent control department.

7.5 The Customer shall pay all amounts due under the Contract in full without any set-off, counterclaim, deduction or any time, without thinking any other rights or mendes a may have, set off any amount owing to it by the Customer against any amount payable by the Supplier to the Customer.

samour payable by the payable
(c) the Customer suspends, threatens to suspend, ceases or fireatens to cease to carry on all or a substantial part of business. (7)

(d) the Customer's financial position deteriorises to such an extent that in the Supplier's opinion the Customer's capability to adequately fulf its obligations under the Control crist has been placed in jeopady.

8.2 Without finishing its other rights or remedies, the Supplier may suspend provision of the Goodiny of the events listed in Condition 8.1 (b) to Condition 8.1 (b) of the Customer and the Condition 8.2 (b) of the Customer shall be part of the Customer shall be pay any amount due under this Contract on the due date for payment.

8.3 Without finishing is other rights or remedies, the Supplier may terminate the Contract with immediate effect by giving written notice to the Customer's about or remedies. the Supplier may terminate the Contract with immediate effect by giving written notice to the Customer's fine Customer's fairs to pay any amount due under the Contract on the due date for payment.

8.4 On termination of the Contract rom yeason the Customer shall immediately pay to the Supplier any termination of the Contract rom yeason the Customer shall remediately pay to the Supplier up to the date of termination.

Itermination.

8.5 On termination the Customer shall return all the Goods which have not been fully paid for. If the Customer fails to do so, the Supplier may enter the Customer's premises and take possession of them. Until they have been returned, the Customer's be solely responsible for the safe keeping of the goods and will not use them for any purpose not connected with this Contract 8.6 Termination of the Contract shall not affect any of the parties' rights and remedies that have accrued as at termination, including the right to claim damages in respect of any theach of the Contract that soled at or before the date of

termination.

8.7 Any provision of the Contract that expressly or by implication is intended to come into or continue in force on or after termination shall remain in full force and effect.

termination shall remain in full force and effect.

9. LIMITATION OF LUBBLITY

9.1 Nothing in these Conditions shall limit or exclude the Supplier's liability for:

(a) death or personal injury caused by its negligence, or the negligence of its employees, agents or subcontractors (as applicable):

aspicable):
(b) fraud of readulent misrepresentation; or
(c) breach of the terms implied by section 12 of the Sale of Goods Act 1879;
(3) Subject to Condition 9.1:
(a) the Supplers shall under no circumstances whatsoever be liable to the Customer, whether in contract, tort (including negligence), beach of statutory duty, or otherwise, for any loss of profit, or any indirect or consequential loss arising under or in connection with the Contract, and
(b) the Suppler's total liability in aggregate to the Customer in respect of all other losses a fising under or in connection with the Contract, tort (including negligence), breach of statutory duty, or otherwise, shall in no circumstances

Contract, whether in contract, both (including negligence), breach of statutory duty, or otherwise, shall in no circumstances oneseed the Contract Price.

10. FORCE MAJEURE

10. FORCE MAJEUR

10. F

purposes of exercising the party sights or carrying out its obligations under or in connection with this Contract. Each party shall ensure that its employees, officers, representatives or advisers to whom it discloses the other party's confidential information comply with this Contract. Condition 12-aid.

(b) as may be required by law, a count of competent jurisdiction or any governmental or regulatory authority. 12.3 No party shall use any other party's confidentials information.

required by law, a court of competent jurisdiction or any governmental or regulatory authority. 12.3 No party shall use any onfidential information for any purpose other than to exercise its rights and perform its obligations under or in connection will

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stitutes the entire Contract between the parties and supersedes and extinguishes all previous nces, warranties, representations and understandings between them, whether written or oral, relating to

Office party a contraction and account of the parties and supersedes and extinguishes all previous Contracts, pointees, assurances, warranties, representations and understandings between them, whether written or roral, relating it is subject matter. It is a subject matter and innocempt or registers that it is that have no emedies in espect of any statement, representation, assurance or variantly (whether made innocempt or registers) that is not set out in this Contract. Each party agrees that it is that have no claim for innocent or register matter presentation or register interest and set out in this Contract. Each party agrees that it is that have no claim for innocent or register matter presentation or register instatement based on any statement in this Contract.

13. 3 this event of a conflict between the terms of the Contract and these Terms and Conditions, the terms of the Contract and these Terms and Conditions, the terms of the Contract and these Terms and Conditions, the terms of the Contract will prevail.

14. VARIATION.

15. WAIV ER. No failure or d

elsy by a party to exercise any right or remedy provided under the Contract or by law shall constitute a waiver of that or any remedy, nor shall it prevent or restrict the further exercise of that or any other right or remedy. No single or partial exercise of emedy shall prevent or restrict the further exercise of that or any other right or remedy.

other right or remedy, nor shall a prevent or restrict the further exercise of that or any other right or remedy. No single or partial exercise of such right or remedy, no single or partial exercise of such right port of the remedy. No single or partial exercise of such right port of the remedy. No single or partial exercise of such right port of the r