# LAWSON FUSES LTD

## **NET TRADE PRICE LIST**

### **EFFECTIVE FROM 1st February 2022**

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

SALES DESK

Monday to Thursday 08.00 to 17.00 hrs, Friday 08.00 to 13.30 hrs

**TERMS : As Attached** 

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REF	DATING(A)		CTN QTY	CTN W/T	
KEF	RATING(A)		CINQIT	CINWI	
	2,4,6,10,16	3.84			
NIT	20	4.23	10	0.13	
	25,32	4.63			
TIA	2,4,6,10	5.64			
	16,20	6.15	10	0.20	
	25,32	6.29			
	35,40,50	10.12			
	63	10.51		0.58	
TIS	80	16.40	10		
	100	16.91		0.70	
	125	21.93			
ТСР	6,10,16,20,25,32	15.37		0.46	
	40,50,63	15.57	5		
	80, 100	16.15		0.52	
	125	30.37			
CTFP	160	31.27	5	5	0.72
	200	32.03			
	125	30.37			
TFP	160	31.27	5	0.82	
	200	32.03			
85TM	200,250,315,355	121.56	1	0.46	
	400	124.80			
	450	154.32			
	500	160.70	1	0.58	
	560	163.95			
86TT	630	165.58			
	670	220.23			
	710	225.14	1	0.70	
	750	233.29	1		
	800	238.18	1		

REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
NIT	20M25,20M32	4.75		0.13
	32M40	9.61	10	0.32
	32M50,32M63	10.26		
TIA	32M40,32M50	8.07	10	0.54
	32M63	8.59		
	63M80	15.75		
TIS	63M100	16.28	10	0.70
	100M125	24.34		
	100M125	25.90		
CTCP	100M160	26.65	5	0.72
	100M200	27.42		
	63M100,80M100	18.72		0.52
TCP	100M125	26.27	5	
	100M160	27.04		0.82
	100M200	29.10	1	
TFP	200M250	45.37	1	0.24
	200M315	49.21	1	

REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
ТВ	63M80	18.85	10	0.72
	63M100	19.23		
TBC	63M80	18.85	10	0.72
	63M100	19.23		
	100M125	25.90		
СТС	100M160	26.65	5	0.78
	100M200	27.42		
	100M125	26.01		
TC	100M160	26.79	5	0.85
	100M200	27.56		
TF	200M250	44.09	1	0.24
	200M315	44.48		
TKF	315M355,315M400	65.61	1	0.43
TMF	400M450,400M500	101.21	1	0.55
TM	400M450,400M500	101.21	1	0.74

Va.c.		TYPE	N&T	
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
ТВ	2,4,6,10,16,20,25,32	11.16	10	0.60
	35,40,50,63	11.29		
TBC	2,4,6,10,16,20,25,32	11.28	10	0.62
	35,40,50,63	11.29		
TC	80,100	17.93	5	0.58
	125	30.37		
CTF	160	31.27	5	0.78
	200	32.03		
	125	30.37	_	
TF	160	31.27	5	0.78
a	200	32.03		
84TF	80,100,125,160,200	35.23	5	0.84
TKF	250	43.96	1	0.23
0.471/	315	47.79		0.00
84TK	250,315	54.46	1	0.23
	125 160	34.98		
ткм	200	35.87	1	0.28
	200	36.92 46.00		0.26
	315	46.00		
	315	52.28		
TMF	355	62.66	1	0.43
TIVIE	400			0.43
ТМ	250,315,355	65.09 62.66	1	0.55
T IVI	400	65.09		0.55
тмт	355	71.24	1	0.60
T IVI I	400	73.69		0.00
	450	100.20		
ттм	500	100.20	1	0.74
1 1 101	560	104.42		0.74
	630	110.19		
	450	108.53		
тт	500	112.74	1	0.85
	560	112.74		0.65
	630	118.40		
	670	180.65		
TLM	710	184.50	1	1.00
	750	190.91		1.00
	800	193.46		
	670	185.68		
TLT	710	187.06	1	1.30
	750	193.46	· ·	
	800	196.48		
	450	201.16		
	500	211.41		
	560	220.36	1	
TLU	630	231.90	1	1.50
	670	244.71	1	
	710	254.95	1	
	750	265.22	1	
	800	272.91	1	
L		2,2,01		

REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
	2,4,6,10	9.12	• · · · · ·	
SSA1	16	9.23	10	0.15
	20	9.50		
	2,4,6,10	10.39		
SA2	16.20	10.51	10	0.50
	25.32	10.64		
SSA3	35,40,50,63	16.91	10	0.80
SSA4	32,35,40,50,63,80,100	28.56	5	0.90
	125	57.28		
SSFP	160	60.10	1	0.25
	200	61.64		
35SSM	355	194.29	1	1.05
	400	197.58		
B6SST	450	344.71		
	500	351.22		1.05
	560	358.24		
	630	364.77	1	
	670	433.93		
	710	446.98		1.40
	750	456.77		
	800	466.57		
	2,4,6,10,16,20,25,32	17.93		
SSB	35,40	18.85	10	0.60
	50,63	18.96		
	2,4,6,10,16,20,25,32	17.93		
SSBC	35,40	18.85	10	0.60
	50,63	18.96		
SSB1	80,100	30.62	5	0.90
	125	59.08		
SSB2	160	59.45	1	0.25
	200	59.71		
	125	70.22		
34SSF	160	71.00	1	0.25
	200	71.62		

)Va.c.		TY	TYPE SS		
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT	
SSB3	125,250	78.55	1	0.45	
	315	87.12			
84SSK	250	92.77	1	0.45	
	315	99.16			
SSKM	125,160,200,250	82.64	1	0.45	
	315	91.61			
SSB4	355	138.38	1	0.65	
	400	142.21			
SSC1	355	138.38	1	0.78	
	400	142.21			
SSMT	355	138.38	1	0.83	
	400	142.21			
	450	190.91			
SSC2	500	202.44	1	1.05	
	560	207.55			
	630	219.09			
	450	201.16			
SST	500	212.69	1	1.05	
	560	217.80			
	630	229.35			
	670	317.75			
SSC3	710	329.27	1	1.40	
	750	345.93			
	800	351.06			
	670	326.71			
SSLT	710	336.97	1	1.40	
	750	353.63			
	800	363.87			
	450	POA			
	500	POA	1	2.00	
	560	POA	]		
SSLU	630	POA			
	670	POA			
	710	POA	1	2.40	
	750	POA			
	800	POA			

COMPACT DIMENSION FUSE-		LINKS	TYPE	CDS
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
SS	2,4,6,10,16	3.47	10	0.12
	20,25,32	3.72		
	2,4,6,10,16	3.84		
	20	4.23		0.18
NS	25,32	4.63	10	
	20M25,20M32	4.75		
	32M40	9.61		0.32
	32M50,32M63	10.26		
	10,16	7.56		
	20,25,32	7.95		
MES	40	8.84	10	0.31
	50	9.61		
	63	10.26		

STREE	T LIGHTING FUSE	LINKS	TYPE	LST
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
LST	2,4,6,10,16	3.21	10	0.12
	20,25,32	3.47		

GENERAL PURPOSE FUSE-LINKS			TYPE	MD
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
MD	2,4,6,8,10,16,20,25,32	4.69	10	0.10

ELECT	RICITY SUPPLY FUSE-	LINKS	TYF	ΡΕJ
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
JF	20,32,40,50,63,80,100 125,160,200,250,315	33.20	5	0.65
JHU	20,32,40,50,63 80,100,125,160	33.20	5	0.65
	200,250	36.64		0.80
	315	30.04		1.08
	20,32,40,50,63 80,100,125	31.39		0.67
	160			0.80
	200,250	36.92	5	0.95
	315			
JPU	355	42.54		1.23
	400	43.82		
	450	62.92		0.35
	500	64.58	1	
	560	85.08		0.50
	630	88.93		
	20,32,40,50,63			1.17
	80,100,125,160	36.02		
	200			1.30
	250	39.85	5	
	315	39.85		
JSU	355	47.79		1.61
	400	44.59	1	
	450	62.92		0.44
	500	64.58	1	
	560	85.08	1	0.54
	630	76.49	1	2.01
	800	164.01	1	1.30

HOUSE S	ERVICE FUSE-LINKS	; T	YPE ME8	MF
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
ME*	5,10,16,20,25,32,40 45,50,63,80,100	8.72	10	0.55
MF*	20,32,40,50,63,80,100	10.64	10	1.06

CONSUMER UNIT FUSE-LINKS		TYP	EL	
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
LA LC	2,3,5	1.47	10	0.02
LC	2,5,8,10,15,20	2.80	10	0.06
LD	6,10,16,20,25,30	3.21	10	0.10
LK	35,40,45	6.41	10	0.20

PLUG TO	P FUSE-LINKS	TYPE PL		
REF	RATING(A)	NTP/EA CTN QTY CTN W		
PL	1,2,3,5,7,10,13	0.60	100	0.26

ARTIC PATTERN FUSE-LINKS		S TYPE		EA
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
LO	2.5,5,10,16	7.87	20	0.06
MO	2,4,6,10,16,20,25,32	9.79	20	0.26
OP	2,4,6,10,16,20,25,32	12.01	10	0.18
A5	10,16,20,25 32,40,50,63	28.64	10	0.56
	63M80,63M100	41.48		0.58
A7	40,50,63,80,100 125,160,200	79.93	5	0.78
	250,315	141.71	1	
A8	125,160,200,250 315,355,400	169.95	1	0.48
	500,630	267.63		0.62
	710	301.08		0.76
A10	80,100,125,160,200	77.61	5	0.78
A11	355,400	169.96	1	0.48
	500,630	267.63	1	0.62

* = CHANGE	of RATING
OLD RATING	NEW RATING
15	16
30	32
60	63

ABB SLIM LINE FUSE-LINKS		TYPE ABB		
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
OOT	10,16,20,25,32,40,50 63,80,100,125,160,200	9.30	3	0.38
3T	450,500,560,630	69.06	1	0.82

REYROLL	REYROLLE PATTERN FUSE-LINKS		TYPE LGP	
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
LGPF-2F	6,10,16,20,32,40 50,63,80,100	41.81	5	0.42
LGPG-2G	160,200	152.99	1	0.54
LGPH-2H	160,200,250	287.82	1	1.02
	315,355,400	201102		
LGPJ-2J	500,630	379.05	1	2.16
LGPF-20F	16,32,40,50,63,80,100	42.04	5	0.58
LGPG-20G	125,160,200	81.33	1	0.2
LGPH-20H	125,160,200,250	152.13	1	0.52
	315,355,400	102.10		
LGPJ-20J	160,250,315,355 400,500,630	287.83	1	0.82

TYPE PO

SYSTEM "X" PO FUSE-LINKS

REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
PO113/20	20	9.10	10	0.13
SEMICO	NDUCTOR PRTCN F	USE-LINK	S TYPE	LSC
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
	10,12,16,20,25,30,32	11.14		
LSCA	35,40,50,60,63,70,75	11.14	5	0.15
	80,85,100	12.56		
LSA*	125,160,180	13.21		
	125,140,150,160	26.28		
LSCA	175,180,200,225	20.20	5	0.80
	250,260,300,315	28.35		
LSA*	350,355,400,450	30.97	1	
LSAD*	300,315	61.88		
LSCAD*	325,350,355,400,450	04.00	2	0.62
	500,550,600,630	61.88		
LSAD*	710,800,900	78.97		
-	10,12,16,20	12.31		
	25,30,32	13.21		
LSCB	35,40,45,50,55	13.48	5	0.19
	63	13.87	-	
	70,71,75,80,90,100	14.62		
	65,75,85,90	28.74		
	100,110	28.87		
LSCBT	120,125	29.53	2	0.19
	140,150	30.04		
	160	31.07		
	180,200	32.88		
	160,170,180	34.94		
	190,200,225	35.21		
	250	36.00	1	
LSCB	280	37.03	5	1.00
	315	37.40		
	350	38.96	1	
	355	40.26		
	175,180	66.28		
	200,225,235,280	67.44	1	
	300,315	71.18		
LSCBD	325,350,355	72.11	2	0.80
	400	76.37	4	
	450	79.21	4	
	500,550,560,630	83.50	-	
LSBD* LSBDD	710	88.55	2	0.90
LORDD	510,580,600,630	108.01	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 LSCA500,550,600,630 LSCA500,550,600,630

NEW REF LSA125,160,180 LSAD300,315 LSA350,355,400,450 LSCAD500,550,600,630 LSCAD500,550,600,630 LSAD710,800,900 LSBD710

REF	RATING(A)	NTP/EA	CTN QTY	CTN
LFN8G*	1,2,4,6,8,10,12,16,20,25	0.79		0.0
LFN10G*	1,2,4,6,8,10,12	0.79		0.1
	16,20,25,32			
LFN14G*	2,4,6,8,10,12,16	2.05		0.2
	20,25,32,40,50			
	4,6,8,10,12,16,20	2.18		
LFN22G*	25,32,40,50,63			0.5
	80,100,125	2.72		
LFN8GI*	4,6,8,10,12,16,20,25	1.00		0.0
LFN10GI*	4,6,8,10,12,16,20,25,32	1.63		0.1
LFN14GS*	2,4,6,8,10.12,16	4.35		0.2
	20,25,32,40,50			
	4,6,8,10,12,16,20	5.86		
LFN22GS*	25,32,40,50,63	0.00	10	0.5
	80,100,125	6.15		
LFN8M*	1,2,4,6,8,10	0.94		0.0
LFN10M*	1,2,4,6,8,10,12	1.16		0.1
	16,20,25,32			
LFN14M*	1,2,4,6,8,10.12,16	2.18		0.2
	20,25,32,40,50			
	4,6,8,10,12,16,20	2.45		
LFN22M*	25,32,40,50,63			0.5
	80,100,125	2.87		
LFN10MI*	1,2,4,6,8,10,12,16,20,25	1.92		0.1
LFN14MS*	1,2,4,6,8,10,12,16	4.92	]	0.2
	20,25,32,40,50			
	4,6,8,10,12,16,20	6.26	]	
LFN22MS*	25,32,40,50,63			0.5
	80.100.125	8.59		

KNIFE BLADE CONTACT FUS		E-LINKS	TYPE I	SPN
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
LSPN000	6,10,16,20,25	3.74	3	0.38
	32,40,50,63,80			
	10,16,20,25			
LSPN00	32,40,50,63,	5.02	3	0.63
	80,100,125,160			
LSPN0	32,35,40,50,63	8.28	3	0.69
	80,100,125,160			
LSPN1	32,35,40,50,63,80	10.96	3	1.44
	100,125,160,200,250			
	40,50,63,80,100,125	14.31	3	
LSPN2	160,200,250,315			2.10
	350,355,400	15.92	3	
LSPN3	315	22.05	1	1.08
	350,400,500,630	22.99	1	
LSPN4	630.800.1000,1250	POA	1	2.10
BNH00AM	10,16,20,25,32	POA	3	0.45
	40,50,63,80,100			
BNH0AM	6,10,16,20,25,32,40	POA	3	0.69
	50,63,80,100,125,160			
BNH1AM	16,20,25,32,40,50,63,80	POA	3	1.32
	100,125,160,200,250			
BNH2AM	32,40,50,63,80,100,125	POA	3	10.65
	160,200,250,315,400			
BNH3AM	315,400,500,630	POA	1	0.88
BNH4AM	630.800.1000	POA	1	2.46
BNH00UR	16,20,25,32,40,50	POA	3	0.45
	63,80,100,125,160			
	16,20,25,32,40,50			
BNH1UR	63,80,100,125,160	POA	3	1.50
	200,224,250,315			
BNH2UR	80,100,125,160	POA	3	2.10
	200,250,315,400			
BNH3UR	300,315,355	POA	1	0.90
	400,500,630			

	BLADE FUSE-BASES			
REF	SIZE	NTP/EA	CTN QTY	CTN V
	00	5.58	6	1.00
DFB	01	17.41	3	1.80
	02	24.03	3	2.20
	03	38.44	3	3.00
LUCH	000,00,0,01,02,03	14.54	1	0.30

	* = 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

"D0" FUSE-LINKS		TYPE LNZ/ND0		
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
LNZ11-400	2,4,6,10,16	0.81	10	0.06
LNZ15-400	20,25,35,50,63	0.90	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

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	E FUSE-LINKS (GLA	SS)	TYPE	MIN
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
	32mA,40ma,50mA,63mA,	0.32		
	100mA,125mA			
PDC	160mA,200mA			
(5x20mm)	250mA,315mA			
	400mA,500mA	0.27		
	630mA,700mA,800mA			0.014
	1,1.25,1.4,1.5,1.6,1,8,2			
	2.5,3,3.15,4,5,6.3,7,8,10			
	32mA,40mA,50mA			
	63mA,80mA,			
	100mA,125mA,160mA			
PDC-Slow	200mA,250mA,315mA			
(5x20mm)	400mA,500mA,630mA	0.43		
	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			
	16,20	0.49		
	32mA,50mA,63mA,80mA	3.05		
	100mA,125mA,150mA	2.26		
	160mA,200mA,250mA			
	315mA,400mA,500mA			
KDC	600mA,630mA,700mA			
(6.3x32mm)	750mA,800mA,1,1.25	0.41		
	1.5,1.6,2,2.5,3,3.15			
	4,5,6.3,7,8,10,15,16,20		10	0.024
	50mA,63mA,80mA			
	100mA,125mA,160mA			
	200mA,250mA,	0.41		
KDC-Slow	315mA,400mA,500mA	0.41		
(6.3x32mm)	630Ma,700mA,750mA			
	800mA,1,1.25,1.5,1.6 2,2.5,3,3.15,4,5,6.3			
	7,8,10,12.5	0.50		
	15,16,20,	0.50		
	100mA,125mA	2.33		
	160mA.200mA.250mA	2.00		
TDC	315mA,400mA,500mA			
(5x25mm)	630mA,800mA	0.74		0.020
()	1,1.25,1.6,2,2.5	0		0.020
	3.15,4,5,6.3,8,10			
	, ,-,,-,-	0		

MIDGE	OGET FUSE-LINKS TYPE		TYPE N	IGT
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
SBS	1.3.4	4.15	10	0.10

"D" FUSE-LINKS		TYPE	LD/LDQ/	'SE
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
LD12	2,4,6,10,16,20,25	1.22		0.05
LD22	2,4,6,10,16,20,25	0.75		0.16
LD27	35,50,63	0.95	]	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		0.13
SE33UR	35,50,63	POA		0.26
SED1VUR	80,100	POA	]	0.55
SEDVUR	125,160,200	POA		1.10

"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	1	0.40

MINIATUR	E FUSE-LINKS (CER	RAMIC)	TYPE	MIN
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	0.37		0.014
	100mA	1.81		
PCC-Slow (5x20mm)	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	0.51		
PCC-UR	1,1.25,1.6	1.58		
(5x20mm)	2,2.5,3.15,4,5	1.05		
	6.3,8,10,12.5,16	1.88		
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	0.68	10	
	12.5,15,16,20,25	0.83		
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	2.38		0.024
KCC-UR	1.1.25	3.03	1	
(6.3x32mm)	1,1.25	3.03		
(0.383211111)	6.3,8,10,12.5,16,20	3.03		0.020
TCC	1.6.2.2.5.3.15	4.02		0.020
(5x25mm)	4,5,6.3,8,10	4.02		

<b>BOLTIN</b>	FUSE-HOLDERS		TYPE LBI		
REF/RAT	CONNECTION/COLOUR	NTP/EA	CTN QTY	CTN WT	
	FC/FCBK	17.18	10	1.11	
	FC/BCBK	18.79	5	0.70	
	BC/BCBK	16.15		0.80	
	FC/FCWH	16.45	10	1.11	
LBI20	FC/BCWH	18.02	5	0.70	
	BC/BCWH	19.44		0.80	
	FC/FCGN	18.02	10	1.11	
	FC/BCGN	19.45	5	0.70	
	BC/BCGN	21.03		0.80	
	FC/FCBK	16.61	10	2.00	
	FC/BCBK	17.93	5	2.40	
	BC/BCBK	19.39		1.50	
	FC/FCWH	21.10	10	2.00	
_BI32	FC/BCWH	22.95	5	2.40	
	BC/BCWH	24.92		1.50	
	FC/FCGN	22.15	10	2.00	
	FC/BCGN	24.01	5	2.40	
	BC/BCGN	26.37		1.50	
	FC/FCBK	25.06	10	2.80	
	FC/BCBK	21.50	5	1.80	
	BC/BCBK	23.34		2.00	
	FC/FCWH	25.05	10	2.80	
LBI63	FC/BCWH	26.90	5	1.80	
	BC/BCWH	28.89		2.00	
	FC/FCGN	27.56	10	2.80	
	FC/BCGN	28.89	5	1.40	
	BC/BCGN	32.31		2.00	
	FC/FCBK	35.60		3.75	
	FC/BCBK	38.90		4.50	
	BC/BCBK	52.10		5.40	
	FC/FCWH	45.76		3.75	
LBI100	FC/BCWH	49.84	5	4.50	
	BC/BCWH	53.92		5.40	
	FC/FCGN	47.86		3.75	
	FC/BCGN	52.61		4.50	
	BC/BCGN	56.69		5.40	
	FC/FCBK	103.78		2.40	
	FC/BCBK	124.20	1	3.00	
	BC/BCBK	129.73	1	3.60	
	FC/FCWH	129.74		2.40	
LBI200	FC/BCWH	135.76	2	3.00	
	BC/BCWH	141.07		3.60	
	FC/FCGN	137.12		2.40	
	FC/BCGN	141.07		3.00	
	BC/BCGN	143.39	1	3.60	

BOLTIN ACCESSORIES		TYPE	LBI	
REF/RAT	ACCESSORY/COLOUR	NTP/EA	CTN QTY	CTN WT
	CABK	8.31		
LBI20	CAWH	8.97	10	0.42
	CAGN	9.76		
	CABK	8.45		
LBI32	CAWH	9.10	10	0.90
	CAGN	9.60		
	CABK	10.82		
LBI63	CAWH	11.74	10	1.22
	CAGN	12.67		
	CABK	15.44		
LBI100	CAWH	16.61	5	1.35
	CAGN	17.93		
	CABK	58.80		
LBI200	CAWH	62.90	2	1.10
	CAGN	68.30		
LBI20	SH	0.97		0.05
LBI32	SH	0.97		0.06
LBI63	SH	1.38	50	0.07
LBI100	SH	1.65	1	0.08
LBI200	SH	2.51	1	0.16
LBI20	(BB STUD)	1.65		
LBI32	(BB STUD)	1.65	10	0.15
LBI63	(BB STUD)	1.65	1	
LBI20	DA	1.52	10	0.07

CLIPFIT	FUSE-HOLDERS		TYPE L	CF
REF/RAT	CONNECTION/COLOUR	NTP/EA	CTN QTY	CTN WT
	FC/FCBK	6.99	10	0.78
	FC/BBCBK	8.05		0.55
	FC/BCBK	8.97	5	0.60
LCF20	BC/BCBK	11.34		0.65
	FC/FCWH	8.05	10	0.78
	FC/BBCWH	9.36		0.55
	FC/BCWH	10.70	5	0.60
	BC/BCWH	13.18		0.65
	FC/FCGN	8.97	10	0.78
	FC/FCBK	6.99	10	0.82
	FC/BBCBK	8.05	5	0.65
	FC/BCBK	8.97		0.70
LCF32	BC/BCBK	11.34		0.75
	FC/FCWH	8.05	10	0.82
	FC/BBCWH	9.36		0.65
	FC/BCWH	10.70	5	0.70
	BC/BCWH	13.46		0.75
	FC/FCBK	13.46	10	1.30
	FC/BBCBK	16.76		0.75
	FC/BCBK	16.88	5	0.85
LCF63	BC/BCBK	18.60	1	1.00
	FC/FCWH	17.01	10	1.30
	FC/BBCWH	18.98		0.75
	FC/BCWH	18.98	5	0.85
	BC/BCWH	22.28	1	1.00

CLIPFIT ACCESSORIES			TYPE L	CF
REF/RAT	ACCESSORY/COLOUR	NTP/EA	CTN QTY	CTN WT
	CABK	0.97		
LCF20	CAWH	1.11		0.14
	CAGN	1.23		
LCF32	CABK	0.97	10	0.16
	CAWH	1.11		
LCF63	CABK	1.11		0.20
	CAWH	1.38		
LBC20	(BB STUD)	1.78		
LBC32	(BB STUB)	1.78	10	0.15
LBC63	(BB STUB)	1.78	1	
LBC63	(BB STUB)	1.78		

SOLID/N	EUTRAL LINKS		TYPE	SL
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
SLA1	20	2.05		0.03
SLA2	32	2.18	10	0.07
SLA3	63	2.70		0.11
SLA4	100	2.94	5	0.24
SLA4	200	3.72		0.24
SLB	63	4.06	10	0.16
SLBC	63	4.06		0.24
SLB1	100	4.59	5	0.34
SLB2	200	5.31		0.34
SLB3	315	8.46		0.30
SLB4	400	11.87		0.58
SLC1	400	15.28	3	0.85
SLC2	630	17.65		1.10
SLC3	800	23.21		1.25
SLE1	20	1.19		0.03
SLF1	32	1.19	10	0.06
SLF2	63	2.51		0.17
SLLPN00	160	6.50	10	0.80
SLLPN1	250	11.70	5	0.85
SLLPN2	400	14.95	6	1.35
SLLPN3	630	17.15	6	1.60
SLLFN10*	32	0.78		0.05
SLLFN14*	50	0.92	10	0.10
SLLFN22*	125	1.80		0.19
	5	1.36		0.10
SLPC	20	1.66	10	0.18
	30	1.94	1	0.30
SLLST	32	1.10	10	0.03

	* = CHANGE of REF	
OLD REF		NEW REF
SLLPV10	-	SLLFN10
SLLPV14		SLLFN14
SLLPV22		SLLFN22

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

PULLCAP FUSE-HOLDERS		TYPE LPC		
REF/RAT	COLOUR/CONNECTION	NTP/EA	CTN QTY	CTN WT
LPC5CA	WH	3.46		0.10
	BK	3.46		
LPC20CA	BL	3.46		0.16
	GN	3.46		
LPC32CA	RD	3.46		0.20
	BK	3.47		
LPC63CA	BK	11.72		0.40
LPC5CP	WH	1.31		0.10
	BK	1.31		
LPC20CP	BL	1.31		0.10
	GN	1.31		
LPC32CP	RD	1.31		0.10
	BK	1.31	10	
LPC00CP	BK	1.31		0.10
LPC63CP	BK	4.83		0.36
	FC/FC	9.53		
	FC/BBC	9.92		
LPC32	FC/BC	11.44		0.60
	FC/FCL	11.44		
	FCL/FCL	12.28		
	BC/BC	13.24		
	FC/FC	15.31		
	FC/BBC	16.14		
LPC63	FC/BC	18.34	1	1.20
	FCL/FCL	16.82	1	
	BC/BC	22.89		
LPC32	DA	1.78	1	0.07

	PULLCAP FUSE-HOLDER UNITS		TYPE LPCU	
REF/RAT	CONNECTION/COLOUR	NTP/EA	CTN QTY	CTN WT
LPCU5	FC/FCBK	12.69		0.50
	FC/FCWH	12.69		0.50
LPCU20	FC/FCBL	12.69		0.53
	FC/FCGN	12.69		0.53
	FC/FCRD	12.69		0.56
	FC/FCBK	12.69	10	0.56
	FC/BBCBK	13.10		0.56
LPCU32	FC/BCBK	14.48		0.56
	FC/FCLRD	14.48		0.56
	FC/FCLBK	14.48		0.56
	FCL/FCLRD	15.16		0.56
	FCL/FCLBK	15.16		0.56
	BC/BCBK	15.99		0.56
	FC/FCBK	28.82		0.70
LPCU63	FC/BBCBK	29.64		0.70
	FC/BCBK	31.42	5	0.70
	FCL/FCLBK	32.26		0.70
	BC/BCBK	35.43	1	0.70

MODULAR FUSE-HOLDER		TYPE MS		
REF/RAT	POLES/TYPE	NTP/EA	CTN QTY	CTN WT
MSC8	1	4.87	12	0.74
	1N	12.87		
	1	3.81		
MSC10	11	6.56	12	0.79
	1N	5.78		
MSC14	1	10.37	6	0.72
	1N	25.47	3	
MSC22	1	16.40	6	1.20
	1N	34.91	3	
Z233725K	ASSEMBLY KIT, 8 & 10	0.63	12	0.01
Z218223	ASSEMBLY KIT, 14 & 22	1.03	10	0.01

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

SLYDLO	K FUSE_HOLDERS	TYPE SLY		
REF/RAT	CONNECTION	NTP/EA	CTN QTY	CTN WT
	341FW	13.10		
W5	342BC	14.07	10	0.36
	344MM	15.31		
	345BW	19.57		
	331FW	14.48		
W15	332BC	14.90	10	0.65
	334MM	16.27	1	
	335BW	21.77	1	
	341FW	19.57		
W30	342BC	20.12	10	1.10
	344MM	21.09		
	345BW	23.17		
W60	All	POA	5	1.40
	341FW	13.10		
X5	342BC	14.07	10	0.36
	344MM	15.31		
	345BW	19.57	1	
	331FW	14.48		
X15	332BC	14.90	10	0.65
	334MM	16.27	1	
	335BW	21.77		
	341FW	19.57		
X30	342BC	20.12	10	1.10
	344MM	21.09		
	345BW	24.26		
X60	All	POA	5	1.40
W5,15,30	FH	POA		
X5,15,30	FH	POA		
	11FW	12.14		
K5	22BC	14.61	10	0.28
	33MM	13.93	1	
	55BW	14.61	1	
	11FW	12.28		
	22BC	14.90	1	
K10	23BCT	14.90	10	0.28
	33MM	14.90	1	
	55BW	14.90	1	
	11FW	6.07		
KP10	22BC	10.77	10	0.28
	33MM	10.77	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	4.29	10	0.02
	1,1.5,2,3,4,5			
W1533	0.15,0.25,0.5,0.75	5.37	10	0.02
	1,2,3,4,5,10,15			
W3034	2,2.5,3,5,10,15,20,25,30	6.14	10	0.02
W6041	20,30,40,50,60	POA	10	0.05
SLYM3	DA	1.46	10	0.07
ELECTR	ICITY SUPPLY FUSE-	CARRIER	S TYP	PE FH
REF	RATING(A)	NTP/EA	CTN QTY	CTN WT
FH82	400	14.54	1	0.40
FH92	630	17.47	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 Conditions: the terms and conditions set out in this document as amended from inter to time in accordance with condit Contract : the contract between the Suppler and the Customer forthe sala and purchase of the Goods in accordance

condition 2.3. Contract Price : means the price for the Goods as set out in the support. Customer: the person of firm who purchases the Goods from the Suppler. Support is a set of the Suppler has issued a set and/or the Customer's complete and accurate information provided within the Order to determine the Suppler's contracts and/or the Customer's complete and accurate information provided within the Order to determine the Suppler's contracts and/or the Customer's complete and accurate information provided within the Order to determine the Suppler's contracts and/or the Customer's complete and accurate information provided within the Order to determine the Suppler's contracts and accurate information provided within the Order to determine the Suppler's contracts and accurate information provided within the Order to determine the Suppler's contracts accurate the provided within the Order to determine the Suppler's contracts accurate the suppler's contracts accurate information provided within the Order to determine the Suppler's contracts accurate the suppler's contracts accurate information provided within the Order to determine the Suppler's contracts accurate the suppler's contracts accurate information provided within the Order to determine the Suppler's contracts accurate the suppler's contracts accurate information provided within the Order to determine the Suppler's contracts accurate the suppler's contracts

and/or the Customer's a complete and accurate information provided within the Order to determine the Suppler's contracted scope of work. Force Majeure Event: shallnouble, but shall not be inheld to acto (God, epidemic or pandemic (whether or not kooms in the data heredo: or whether or not declared prior to the data of the Order, since, lock outs, accidents, warc vit unnest, terrori the acto iteration, threat of or preparation forwar, amed conflict, imposition of sancisons, enhange, or branking of of diplome makes thoring of a given component or abordings or numerical balance in the sancisons, enhange, or branking of of diplome makes thoring or a given component or abordings or numerical balance in the sancisons, enhange, or branking of didlome makes thoring or govern or presentation forwar, amed conflict, imposition of sancisons, enhange, or branking of didlome makes thoring or govern or presentation forward and the top of the sancisons, enhange, or branking of didlome functions of the sancisons of the sancisons of the sancisons and domain names, rights in get-up, goodwill and the right to sale for passing off, rights in designs, database rights, rights to use, and provid the confidentiality of confidential information (including nown how), and all didlome traffectual particle, terme wais or extanding whether registered or unsignistered and including all applications and rights to apply for and be granked, menuwais or extanding whether registered or unsignistered and including all applications and rights to apply for and be granked, menuwais or extanding whether registered or unsignistered and including all applications and rights to apply for and be granked, menuwais or extanding whether registered or unsignistered and including all applications and rights to apply for and be equivaled, rights or waits and unsort in the tuttor in any part of the Goods, as set out in the Customer's purchase order form or the Customer's written acceptance of the Suppler's sputcatins, as the case may be. Specifi

a per circle at ion: any specification for the Goods, including any related plans and drawings, and the Customer Information approaches which is provided by the Supplier's in the qualitation.
Supplier: The networks II use Directive entitys as edu out in the Supplier's qualitation.
(a) a reference to a statute or statutory provision in activatione to such statut or provision as amended or re-enacted. A reference to a statute or statutory provision includes any subordinate legitation made under that statutory provision includes any subordinate legitation made under that statutory provision includes any subordinate legitation made under that statutory provision includes any subordinate legitation made under that statutory provision includes any subordinate legitation made under that statutory statutory provision includes any subordinate legitation made under that statutory statutory provision includes any subordinate legitation made under that statutory statutory provision includes any subordinate legitation made under that statutory statutory provision includes any subordinate legitation made under that statutory statutory provision includes any subordinate legitation made under that statutory statutory provision includes any subordinate legitation made under that statutory statutory provision includes any subordinate legitation made under that statutory stat

reference to a statute or statute

incorporate, or which are implied by trade, custom, practice or course of defailing. 2.2 The Orderconstitutes an olferby the Customer to purchase the Goods in accordance with these Conditions. The Customer is responsible for ensuring that the terms of the Order and any applicable Specification are complete and

Customer is responsible for ensuing that the terms of the Order and any applicable Specification are complete and accurate. 2.3 The D4 that descreted to be accepted when the Supplier issues a formal order confirmation, at which point, subject to 2.4 The D4 that Descrete the subject is a subject to be accepted when the Supplier issues a formal order confirmation, at which point, subject to 2.4 The D4 that Descrete the subject issues and the context will be conneellencies upon the date on which the completion of specific actions to be undertaken by the parties, the contract shall become binding on the date on which the specific requirements have been rent in their enterty. 2.5 The Customer that is income issues with the Context will be conneellencies upon, delivered with or contained in any documents of the Customer that is income site with these Conditions. 2.6 The Supplier is scope of work sharing from manification or maccusate Customer's information has be handed as required to the Supplier suppont the accuracy of the Customer's information in presaring their quotation. Any resultant variation 2.7 Any samples, dawning, descriptive matter or advertising produced by the Supplier and any descriptions or illustrations contained in the Supplier's exclusions are individued to the sole puppose of giving an approximate idea of the Goods relevend to in them. They shall not form part of the Constitution of the A quotation hait on the valid for a seried of 30 days formis date of super exclusions exclusioner in the Supplier's quotation. 3. GOODS

A Aquatisation for the Goods given by the Suppler shall not constitute an offer. A quantiation shall only be valid for a period of 1 days from that due of sizes or anotherwise specified in the Suppler's quantitation.
 A DOBS
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3.3 The Supplet reservent in the second secon

of the Goods. 4.3 Unless otherwise specified in the Supplier's quotation, delivery is Ex-Works incoherms 2020 and the Customer shall collect the Goods from the Suppler's premises within 3 Business Days of the Suppler notifying the Customer that the Goods are ready for collection. 4.4 The Customer requests another tocheroms 2020 delivery term, and the Suppler is willing to deliver the Goods accounting to such other delivery term, the Suppler will confirm any additional terms and costs for the Customer's agreement before implementing the requested *achiever*.

4.4 The Uduration the Supplex Witcommit many additional terms and costs for the Customer's agreement before implementing use requested objects that have no lability for any failure to deter the Goods to the stant that such failure is caused by a Force Meljaure Event of the Customer's detailory of failure to prove the Supplex Witcommit Subscription of any other instructions that are relevant to the supply of the Customer's detailory of failure to prove the Supplex Witcommit Subscription of the Supplex Witcommit Subscription of the Supplex Witcommit Subscription of Subscriptio

5. QUALITY 5.1 The Suppli

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the same: (c) he defect arises as a result of the Supplerfoldowing any drawing, design or Specification supplied by the Customer; (d) he Customer alters or repains such Goods without the written consent of the Supplier, or (e) he defect arises as a result of the ware and tear, indequate poldcust with which the Goods are integrated, inadequate utility services, will/utamage, negligence; abnormal storage; or working conditions; 5.4 Except as provided in this conditions; 5.14 Except as provided in the conditions; 5.4 Except as provided in this condition; 5.14 Except as provided by the condition; 5.4 Except as provided in the condition; 5.14 Except as provided by the condition; for the condition; 5.14 Except as provided by sectors; 514 Except as provided by the condition; for the condition; 514 Except as provided by sectors; 514 Except as provided by the condition; for the condition; fo

1.3. The time implete by sections is to 6 of in 8 and 6 ucods and 1 yr 3 and, to the time section permitted yr w, excludes informing
5.4. These Conditions shall apply to any reparted or prepiserement Gods supplied by the Supplier
5.7. The Supplier will make good, by repart or supply of a replacement, defects which subject to the provisions of condition 5.3
above, appear in the Gods within a period of thevel (c) gradendar months after the Gods have been delivered and are solely form faulty
materials or workmanity, provided aways that defective parts have been returned to the Supplier if a shallhave so required. The Supplier
instrained is or workmanity, provided aways that defective parts have been returned to the Supplier if a shallhave so required. The Supplier
instrained is or workmanity, provided aways that defective parts have been returned to the Supplier if a shallhave so required. The Supplier
instrained is or workmanity, provided aways that defective parts have been returned to the Supplier if a shallhave so required. The Supplier
instrained is not under any lability whether in contract, to dr or therwise, in respect of defect is Gods devered of for any inputy
(tuber) to Condition 1,0), damage or loss areauing from such defects to from any work. done in connection therwise.
4. The ten kin the Gods shalth apass to the Customer on completion of Delivery.
4. The ten kin the Gods shalth apass to the Customer and fund) for the Gods, or
(a) that ties the Gods have appresent in full fin cath or cleaned fund) for the Guds are appresent and the Gods shalth or passed to the Customer on completion of the Customer at the time specified in condition 6.4.
4. Unit ties the Gods have applied to the Customer at the Customer at the time appendix of
(b) the Gods have applied to the Customer at the Customer at the time and excited to the Customer at the premin readity identifiable as the Supplier's
property.

(b) (c) (d) (e) 6.3

store the Goods separately trom as once yours on the second of the secon

balas the Suppler teches systems to the Goods have the Customer and Cu

(ii) If the Customertais to do so promyre, enumerance and provided all prices are in Pound Sterling (GBP).
7. PROCE AND INF GENT MEENT
7. PROCE AND INF GENT AND THE CONTROL Price. Unless where otherwise provided all prices are in Pound Sterling (GBP).
7.2 The Supplice the Gentral test in the Customera at any time up to time (i) Business Days before delivery, increase the price of the Gends to the Gends that is due to:
(i) any factorized method the Gends that is due to:
(ii) any factorized method test in the Customera at any time up to time (i) Business Days before delivery, increases in the cost of the Gends that is due to:
(iii) any factorized method the Suppliced method test in the Customera at any time up to the cost of the Gends that is due to:

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(b) any request by the Gustome to change the delivery date(b), quantities or types of Goods optimed, or the Specification; or
 (c) any delay cause by any instructions of the Customer or failure of the Customer to give the Supplier adequate or accounts information infratuctions.
 To price of the Goods:
 (d) excludes anows in registroit environment of the Customer shall additionally be liable to pay to the Supplier (d) excludes anows in registroit environment or the none.
 (h) for export Contracts the Customer shall be responsible for all taxes, duties and dues and VAT, applicable outside the UK;

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 delivery.

the completion of devery. 7.4 The Customer shall 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 essence. 7.5 If the clustemer fails to make any payment due to the Suppler under the Contract by the due date for payment, then, the (a) The Customer to pay interest on the overdue amount at the rate of 4% per annum above the Bank of England's qualitation (b) The Customer to pay interest on the overdue amount at the rate of 4% per annum above the Bank of England's qualitation base rate from there is that accurs on a darb paiss from the due date unit actual payment of the overdue

(a) The Customer to pay interest on the overdue amount at the rate of 4% per annum above the Bank of England's published base rate from interest to time. Such interest that accure on a day basis from the dow date unit actually apprend of the overdue amount, whether before of alter judgment. The Customer shall pay the interest together with the overdue amount, whether before of alter judgment. The Customer shall pay the interest together with the overdue amount.
 (b) sugged and yutilitation and the down and including payment, without customing any labibity on the Customer shall pay the the det remains outcoming any labibity to the Customer, as a constrained to day of alter and the days reflecting apprend, without customing any labibity to the Customer, as a constrained to day in alter customer is a second that be explored and the days reflecting apprend, without customer, and customer of an advecting any labibity to the Customer, as a constrained to customer with a days and accurate payment, without customer and pay and the days of the customer and pay and the customer and any second to customer and any alteroid regardment.
 7.4 The Customer shall pay all amounts due under the Contract in full without any set-off, counterclaim, deduction or withinding discept customer against any amounts due to the customer and any amount owing to thy the Customer against any amounts due to the customer.
 8.1 TEMMANTON
 8.1 Without limiting is other rights or remedies, the Suppler may terminate this Contract with immediate effect by giving withen noise other customer?
 (a) the Customer around any there in the contract and if such a breach is remediately labib to a solvent restructioning, heaving and customer appointed to any off as a solvent restructioning, heaving encode to any one off any analyzed that party being being work of a solvent restructioning, heaving encode to any one off any analyzed that party being being being being bead to any off as assets

(c) the Customer supends, threatens to supend, cease or threatens to cease to carry on all or a substantial part of busines; or (d) the Customer's financial position detendeds to such an earch that in the Suppler's opinion the Customer's (e) the Customer's financial position detendeds to such an earch that in the Suppler's opinion the Customer's (e) the Customer's financial position remedies, the Suppler may supper drowing on the Substantial parts (e) the Customer's financial position remedies, the Suppler may supper drowing to the suppler that the Constant to the Customer's about the Cu

(b) all costs associates win any work in progress or any avalance volume termination.
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, then the Suppler may enter the Customer shall 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 return and and affect any of the parties right and mendes that have accrued as at termination, nicluding the right to claim damages in respect of any breach of this Contract that existed at or before the date of isomeration.

## termation. 8.7 Any provision of the Contract that expressly or by implication is intended to come into or continue in force on or after termation shall remain in full force and effect. 9. LIMITATION OF LUBLITT 9.1 Monthing in these Conditions shall limit or exclude the Supplier's lability for: (a) deach or personal injury caused by its negligence, or the negligence of its employees, agents or subcontractors (as

(b) The Support summaries to indicate the Contrast, where in a contrast, where in a contrast, where in a contrast, or the indicate Price. Societ the Contrast of Price. B, O FORCE MALENUM each of this contrast nor liable for daily in performing, or failure to perform, any of its obligations under this contrast (other than the obligation to pay money) if such delay of halive results from a Force Majeure Event or form any other events, circumstances or causes beyond its reasonable control. In such circumstances, the affected party shall be entitled to a reasonable extension of the time for performing such obligations. If the period of delay or non-performance continues for VCC reasonable extension of the time for performing such obligations. If the period of delay or non-performance continues for VCC reasonable extension of the time for performing such obligations. If the period of delay or non-performance continues for VCC reasonable extension of the time for performing such obligations. If the period of delay or non-performance continues for VCC reasonable extension of the time for performing such obligations. If the period of delay or non-performance continues for VCC reasonable extension of the time for performing such obligations. If the period of delay or non-performance continues for VCC reasonable extension of the time for performing such obligations. If the period of delay or non-performance continues for VCC reasonable extension of the time for performing such obligations. If the period of delay or non-performance continues for VCC reasonable extension of the time for performing such obligations. If the period of delay or non-performance continues for VCC reasonable extension of the time for performing such obligations. If the period of delay or non-performance continues for VCC reasonable extension of the time for performance to the time of the time of the time of the time for the time of the t

days or more, the party not attraction may terminate under the second se

The support may at any time assign, transfer, mongage, charge, succontract or deain any other manner with a to any of its rights or objections under the Contract.
 The Customer may not assign, transfer, mongage, charge, subcontract, declare a trust over or deal in any other manner with any or all of its rights or obligations under the Contract without the prior wither consent of the Supplier.

2 The Customer may not assign, transfer, molgage, chaigs, subcontract, occure a runs town user many ours-manned with any oral of law fights or obligations under the Contract Wholl the prior within consent of the Supplier.
 2: OMFIDENTALITY.
 2: A Bach party undertakes that is shall not at any time during this Contract, and for a period of five years after terminatio of this Contract, discusse to any period.
 2: A Bach party undertakes that is shall not at any time during this Contract, and for a period of five years after terminatio of this Contract, discusse to any period any ordifferial information concerning the business, affairs, customers, clients or period party or of any member of the groups then the hold the party bedrugs, except a perimited by Condition time to time of this party bedrugs, average the perimited by Condition time to time of the anguest of the symptem of the software of the groups that the software party or of any member of the groups the whole the other party condition time to time to time of a holding company of that party.
 2: 2: Each party may disclose the other party conditionation:
 (a) to its employees, officers, representatives, or advisers who need to know such information for the

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## Detries pays Detries A CARCEMENT. 13.1 The Contract constitutes the entire Contract between the parties and supersedes and extinguishes all previous Contracts, promets, assurance, warnings, representations and understandings between them, whether written or oral, relating t its subject matter. 13.2 Each park agrees that it shall have no remedies in respect of any statement, representation, assurance or warnanty (whether made innocentry or negligent mistatement task construct. Each park agrees that it shall have no claim for innocent or negligent misterpresentation or negligent mistatement task construct. Each park agrees that it shall have no claim for innocent or negligent misterpresentation or negligent mistatement task construct. 13.3 In the event of a conflict between the terms of the Contract and these Terms and Conditions, the terms of the Contract will prevail. made nnocessny and a second se No variation of this Contract shall be enercise or unany service of the contract or by law shall constitute a waiver of that or any No failure or delay by a party to exercise any right or remedy provided under the Contract or by law shall constitute a waiver of that or any other right or remedy in on shall prevent or restrict the further exercise of that or any other right or remedy. No single or partial exercise of such right or remedy shall prevent or restrict the further exercise of that or any other right or remedy.

purposes of exercising the party's rights 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 that its employees, officers, representatives or anxiens to known anaccures we want want and a contract of a contr

other regin versions, where the set of the set of the set of the other set of the other set of the set of the

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refered to n concerning of the Condition shall not apply to the service of any proceedings or one-source of the Condition shall not apply to the service of any proceedings or one-source of the Condition shall not apply to the service of any proceedings or one-source of the Condition shall not apply to the service of the Condition shall not apply to the service or cham) addition of the Condition shall be governed by and construed in accordance with the law of England and Wales.