



BELL PLUG PACK



COM

N.O

RED (+VE)

-VE

+VE

Title			Cannot open file D:\projects\BUSINESS\GRAPHICS\intblack_midnight-2.jpg
G6 BundyPlus Bell/Hooter			
midnight technologies pty ltd 1st Floor, 8 Queen Street, Nunawading Victoria 3131 Ph: +61 3 9873 5266 Fax: +61 3 9873 5299 www.midnighttechnologies.com.au			A
Size: A3	Number: 20070602-3	Revision: A	
Date: 12/05/2011	Time: 10:03:24 AM	Sheet 1 of 1	
File: C:\projects\Midnight\BundyPlus\doco\BundyPlus Installation\Documents\G6 Bell wiring diagram (dual supply).Sch			

Comment	Description	Designator	Footprint	LibRef	Quantity
DB9 FEMALE	Connector Female DB9		X-DB9F-SC	X-DB-9F-SC	2
DB9 MALE	Connector Female DB9		X-DB9F-SC	X-DB-9F-SC	4
DB15 High Density Male	Connector Female DB15 HIGH D-SUB R/A		XH-DB15F-9.5 HD	X-DB-15F-RA-HD-PCB	1
DB25 FEMALE	Connector Female DB25 R/A		XH-DB25F-9.5	X-DB-25F-RA-PCB	1
RJ11	CONNECTOR 6 WAY RJ11 plug			X-RJ11	9
1N4004	Schottky Diode, 2 Amp, 60VDC	D1	DS-DO214AA~1	SS26	1
1N4004	1A GP Diode	D1	DT-DIODE0.4	D-1N400X	2
Molex	10WAY 0.1" SIP	X?	XH-SIL10~1	X-SIP10WAY	1
X-DB-15F-RA-HD-MALE	Connector Female DB15 HIGH D-SUB R/A	X?	XH-DB15F-9.5 HD	X-DB-15F-RA-HD-PCB	1
X-RJ11	CONNECTOR 6 WAY RJ	X?		X-RJ11	1