

DWG LOCATION : C:\CAD FILES\Projects\MS\F\W\ 07/09/01 12:19
 RE-PLOT DATE :

DWG NAME : 8418041a.dwg
 DWG DATE : 20/07/01 13:41

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	
														SIZE A	DWG NO. 841-804	
														R	SL514	
														S	SM467	
														T	SM601	
														U	SM886	
														V	SN034	
														W	SN237	
DEVICE WIRING INDEX																
MAPNET II DEVICE PID		DESCRIPTION			COMMUNICATION CIRCUIT WIRING (SEE NOTE 2)			PAGE	REVISION OF LAST ECO							
CONTROL/RELAY ZAMS																
2190-9161		SURFACE CLASS B SIGNAL ZAM			STYLE 4 (CLASS B)/BELLS & HORNS			18	U							
2190-9162		FLUSH			STYLE 4 (CLASS B)/4904 STROBES AND 4903 HORN/STROBES WITH FREE RUN VISUALS			36	U							
2190-9163		SURFACE			STYLE 4 (CLASS B)/25V SPEAKERS			19	R							
2190-9164		FLUSH			STYLE 4 (CLASS B)/PHONE STATIONS			20	S							
		DPDT CONTROL RELAY ZAM			STYLE 4 (CLASS B)/70V SPEAKERS			24	U							
					STYLE 6 (CLASS A)			21	R							
					STYLE 4 (CLASS B)			22	R							
IDNET DEVICES COMPATIBLE WITH MAPNET II																
4090-9106		CLASS A MONITOR ZAM			STYLE 6 (CLASS A)			48	T							
4090-9101		CLASS B MONITOR ZAM			STYLE 4 (CLASS B)			49	T							
4090-9101		CLASS B MONITOR ZAM USED AS 4 WIRE DETECTOR ZAM			STYLE 4 (CLASS B)			50	T							
4090-9001		SUPERVISED, INDIVIDUAL ADDRESSABLE MODULE			STYLE 4 (CLASS B)			51	T							
4090-9001		SUPERVISED, INDIVIDUAL ADDRESSABLE MODULE			STYLE 6 (CLASS A)			52	T							
4090-9001		SUPERVISED, INDIVIDUAL ADDRESSABLE MODULE MONITORING SINGLE STATION SMOKE DETECTORS			STYLE 4 (CLASS B)			53	T							
4099-9001		SINGLE ACTION - F.A. PULL STATIONS			STYLE 4 (CLASS B)			46	T							
4099-9001		SINGLE ACTION - F.A. PULL STATIONS			STYLE 6 (CLASS A)			47	T							
MISCELLANEOUS																
4602-9101		SCU SERIAL ANNUNCIATOR			STYLE 6 (CLASS A)			33	R							
4602-9102		RCU			STYLE 4 (CLASS B)			34	R							
					FUTURE USE			9	R							
2190-9173		IAM 2 POINT I/O			STYLE 4 (CLASS B) AND STYLE 6 (CLASS A)			54	W							
2190-9173		IAM 2 POINT I/O W/2081-9044 PROTECTOR MODULE			STYLE 4 (CLASS B)			55	W							

REVISIONS				
ISSUE	DESCRIPTION	DATE	BY	CHECKED
A	ISSUED FOR GENERAL INFORMATION	20/07/01	G.Fiala	
REFERENCE DRAWINGS - TITLES				
1				
2				
3				

Simplex
 INTERNATIONAL PTY. LTD.

HEAD OFFICE:
 140 OLD PITWATER RD
 BROOKVALE
 N.S.W. 2100
 AUSTRALIA

ACN : 008 435 443
 PHONE: 02 9466 2333
 FAX : 02 9939 2623

IT IS THE ELECTRICAL CONTRACTORS RESPONSIBILITY TO VERIFY OVERALL DIMENSIONS,
 CABLE ENTRIES AND SITE ACCESS FOR THE POSITIONING OF ALL EQUIPMENT.

COPYRIGHT © SIMPLEX INTERNATIONAL PTY. LTD. THIS DRAWING AND DESIGNS
 INCORPORATED ARE THE PROPERTY OF SIMPLEX INTERNATIONAL AND MUST NOT BE
 REPRODUCED WITHOUT THE WRITTEN PERMISSION OF SIMPLEX INTERNATIONAL P/L

DESIGNED G.Fiala	CLIENT	DRAWING NUMBER 841-804-01A
DRAWN MVL	DRAWING TITLE 4100 FIELD WIRING DIAGRAM MAPNET II DEVICES	SHEET SIZE A4
CHECKED		ISSUE A
DATE 20/07/01		DRAWING STATUS INTERNAL
SCALE NTS	PROJECT FIELD WIRING DIAGRAM	FOREIGN NUMBER 84180401