

CUSTOMER DETAILS

Customer / Company Name :

Customer / Company address :

Customer Order Number :

SITE DETAILS

Site Name :

Site address :

EQUIPMENT DETAILS

Panel Location :

Technical Help

Please contact : **Technical Support Department**
Protec Fire Detection
Protec House
Churchill Way
Nelson
Lancs
BB9 6RT

E-mail : Technical@profire.co.uk

Telephone : (01282) 717444

A Guide on how to attach Bar-codes to the Algo-Tec™ 6400 Loop Commissioning Manual....

...please refer to the following diagrams:-

a: Sensor ONLY

Loop Commissioning Manual

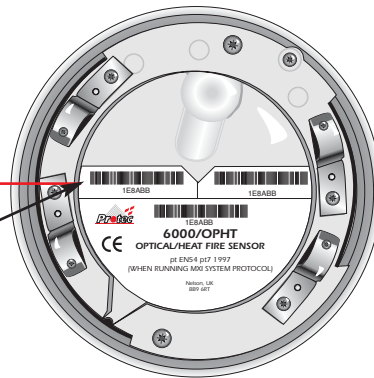
LOOP 1 of 4	
Add	Address Serial No
	Not <input type="checkbox"/> Used <input type="checkbox"/> Leave blank
001	INPUT DEVICE
001	OUTPUT DEVICE
	Not <input type="checkbox"/> Used <input type="checkbox"/> Leave blank
002	INPUT DEVICE
002	OUTPUT DEVICE

Sensor
Sensors 6000/ION, 6000/OPT, 6000/OP, 6000/TEMP.

Remove ONE of the 'Device Bar-code' label (WHITE) and place next to the appropriate address INPUT number on the following sheets.

Rear of a 6000 sensor

Device Bar-code Label



b: Sensor complete with Combined Sounder

Combined Sounder.

Loop Sounder Base
ASB2, ASB4, ASBEA2 & ASBEA4.

The 'combined sounder' can share the same address number as the sensor or have its own individual address number.

Remove ONE of the 'Device Bar-code' label GREEN Line and place next to the appropriate address OUTPUT address box with the GREY Line on the following sheets.

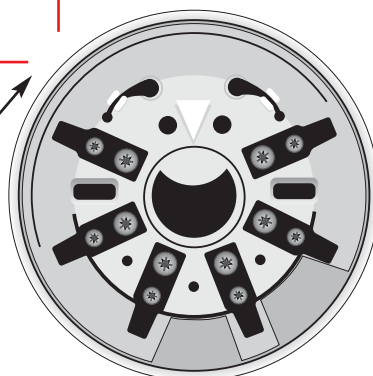
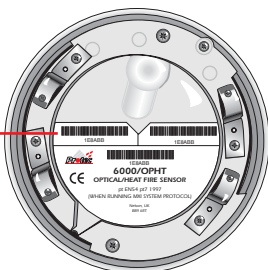
6000 sensor Sounder Base

Loop Commissioning Manual

LOOP 1 of 4	
Add	Address Serial No
	Not <input type="checkbox"/> Used <input type="checkbox"/> Leave blank
001	INPUT DEVICE
001	OUTPUT DEVICE
	Not <input type="checkbox"/> Used <input type="checkbox"/> Leave blank
002	INPUT DEVICE
002	OUTPUT DEVICE

6000 sensor

Device Bar-code Labels on the side of the sounder.



LOOP 1 of 4

6400 Loop Commissioning Manual

Add	Address Serial No
	Not Used *L1001* Leave blank INPUT DEVICE
001	OUTPUT DEVICE
001	
	Not Used *L1002* Leave blank INPUT DEVICE
002	OUTPUT DEVICE
002	
	Not Used *L1003* Leave blank INPUT DEVICE
003	OUTPUT DEVICE
003	
	Not Used *L1004* Leave blank INPUT DEVICE
004	OUTPUT DEVICE
004	
	Not Used *L1005* Leave blank INPUT DEVICE
005	OUTPUT DEVICE
005	
	Not Used *L1006* Leave blank INPUT DEVICE
006	OUTPUT DEVICE
006	
	Not Used *L1007* Leave blank INPUT DEVICE
007	OUTPUT DEVICE
007	
	Not Used *L1008* Leave blank INPUT DEVICE
008	OUTPUT DEVICE
008	

Add	Address Serial No
	Not Used *L1009* Leave blank INPUT DEVICE
009	OUTPUT DEVICE
009	
	Not Used *L1010* Leave blank INPUT DEVICE
010	OUTPUT DEVICE
010	
	Not Used *L1011* Leave blank INPUT DEVICE
011	OUTPUT DEVICE
011	
	Not Used *L1012* Leave blank INPUT DEVICE
012	OUTPUT DEVICE
012	
	Not Used *L1013* Leave blank INPUT DEVICE
013	OUTPUT DEVICE
013	
	Not Used *L1014* Leave blank INPUT DEVICE
014	OUTPUT DEVICE
014	
	Not Used *L1015* Leave blank INPUT DEVICE
015	OUTPUT DEVICE
015	
	Not Used *L1016* Leave blank INPUT DEVICE
016	OUTPUT DEVICE
016	

Add	Address Serial No
	Not Used *L1017* Leave blank INPUT DEVICE
017	OUTPUT DEVICE
017	
	Not Used *L1018* Leave blank INPUT DEVICE
018	OUTPUT DEVICE
018	
	Not Used *L1019* Leave blank INPUT DEVICE
019	OUTPUT DEVICE
019	
	Not Used *L1020* Leave blank INPUT DEVICE
020	OUTPUT DEVICE
020	
	Not Used *L1021* Leave blank INPUT DEVICE
021	OUTPUT DEVICE
021	
	Not Used *L1022* Leave blank INPUT DEVICE
022	OUTPUT DEVICE
022	
	Not Used *L1023* Leave blank INPUT DEVICE
023	OUTPUT DEVICE
023	
	Not Used *L1024* Leave blank INPUT DEVICE
024	OUTPUT DEVICE
024	

LOOP 1 of 4

6400 Loop Commissioning Manual

Add	Address Serial No
	Not Used *L1025* Leave blank INPUT DEVICE
025	
	OUTPUT DEVICE
025	
	Not Used *L1026* Leave blank INPUT DEVICE
026	
	OUTPUT DEVICE
026	
	Not Used *L1027* Leave blank INPUT DEVICE
027	
	OUTPUT DEVICE
027	
	Not Used *L1028* Leave blank INPUT DEVICE
028	
	OUTPUT DEVICE
028	
	Not Used *L1029* Leave blank INPUT DEVICE
029	
	OUTPUT DEVICE
029	
	Not Used *L1030* Leave blank INPUT DEVICE
030	
	OUTPUT DEVICE
030	
	Not Used *L1031* Leave blank INPUT DEVICE
031	
	OUTPUT DEVICE
031	
	Not Used *L1032* Leave blank INPUT DEVICE
032	
	OUTPUT DEVICE
032	

Add	Address Serial No
	Not Used *L1033* Leave blank INPUT DEVICE
033	
	OUTPUT DEVICE
033	
	Not Used *L1034* Leave blank INPUT DEVICE
034	
	OUTPUT DEVICE
034	
	Not Used *L1035* Leave blank INPUT DEVICE
035	
	OUTPUT DEVICE
035	
	Not Used *L1036* Leave blank INPUT DEVICE
036	
	OUTPUT DEVICE
036	
	Not Used *L1037* Leave blank INPUT DEVICE
037	
	OUTPUT DEVICE
037	
	Not Used *L1038* Leave blank INPUT DEVICE
038	
	OUTPUT DEVICE
038	
	Not Used *L1039* Leave blank INPUT DEVICE
039	
	OUTPUT DEVICE
039	
	Not Used *L1040* Leave blank INPUT DEVICE
040	
	OUTPUT DEVICE
040	

Add	Address Serial No
	Not Used *L1041* Leave blank INPUT DEVICE
041	
	OUTPUT DEVICE
041	
	Not Used *L1042* Leave blank INPUT DEVICE
042	
	OUTPUT DEVICE
042	
	Not Used *L1043* Leave blank INPUT DEVICE
043	
	OUTPUT DEVICE
043	
	Not Used *L1044* Leave blank INPUT DEVICE
044	
	OUTPUT DEVICE
044	
	Not Used *L1045* Leave blank INPUT DEVICE
045	
	OUTPUT DEVICE
045	
	Not Used *L1046* Leave blank INPUT DEVICE
046	
	OUTPUT DEVICE
046	
	Not Used *L1047* Leave blank INPUT DEVICE
047	
	OUTPUT DEVICE
047	
	Not Used *L1048* Leave blank INPUT DEVICE
048	
	OUTPUT DEVICE
048	

LOOP 1 of 4

6400 Loop Commissioning Manual

Add	Address Serial No
	Not Used *L1049* Leave blank INPUT DEVICE
049	OUTPUT DEVICE
049	OUTPUT DEVICE
	Not Used *L1050* Leave blank INPUT DEVICE
050	OUTPUT DEVICE
050	OUTPUT DEVICE
	Not Used *L1051* Leave blank INPUT DEVICE
051	OUTPUT DEVICE
051	OUTPUT DEVICE
	Not Used *L1052* Leave blank INPUT DEVICE
052	OUTPUT DEVICE
052	OUTPUT DEVICE
	Not Used *L1053* Leave blank INPUT DEVICE
053	OUTPUT DEVICE
053	OUTPUT DEVICE
	Not Used *L1054* Leave blank INPUT DEVICE
054	OUTPUT DEVICE
054	OUTPUT DEVICE
	Not Used *L1055* Leave blank INPUT DEVICE
055	OUTPUT DEVICE
055	OUTPUT DEVICE
	Not Used *L1056* Leave blank INPUT DEVICE
056	OUTPUT DEVICE
056	OUTPUT DEVICE

Add	Address Serial No
	Not Used *L1057* Leave blank INPUT DEVICE
057	OUTPUT DEVICE
057	OUTPUT DEVICE
	Not Used *L1058* Leave blank INPUT DEVICE
058	OUTPUT DEVICE
058	OUTPUT DEVICE
	Not Used *L1059* Leave blank INPUT DEVICE
059	OUTPUT DEVICE
059	OUTPUT DEVICE
	Not Used *L1060* Leave blank INPUT DEVICE
060	OUTPUT DEVICE
060	OUTPUT DEVICE
	Not Used *L1061* Leave blank INPUT DEVICE
061	OUTPUT DEVICE
061	OUTPUT DEVICE
	Not Used *L1062* Leave blank INPUT DEVICE
062	OUTPUT DEVICE
062	OUTPUT DEVICE
	Not Used *L1063* Leave blank INPUT DEVICE
063	OUTPUT DEVICE
063	OUTPUT DEVICE
	Not Used *L1064* Leave blank INPUT DEVICE
064	OUTPUT DEVICE
064	OUTPUT DEVICE

Add	Address Serial No
	Not Used *L1065* Leave blank INPUT DEVICE
065	OUTPUT DEVICE
065	OUTPUT DEVICE
	Not Used *L1066* Leave blank INPUT DEVICE
066	OUTPUT DEVICE
066	OUTPUT DEVICE
	Not Used *L1067* Leave blank INPUT DEVICE
067	OUTPUT DEVICE
067	OUTPUT DEVICE
	Not Used *L1068* Leave blank INPUT DEVICE
068	OUTPUT DEVICE
068	OUTPUT DEVICE
	Not Used *L1069* Leave blank INPUT DEVICE
069	OUTPUT DEVICE
069	OUTPUT DEVICE
	Not Used *L1070* Leave blank INPUT DEVICE
070	OUTPUT DEVICE
070	OUTPUT DEVICE
	Not Used *L1071* Leave blank INPUT DEVICE
071	OUTPUT DEVICE
071	OUTPUT DEVICE
	Not Used *L1072* Leave blank INPUT DEVICE
072	OUTPUT DEVICE
072	OUTPUT DEVICE

LOOP 1 of 4

6400 Loop Commissioning Manual

Add	Address Serial No
	Not Used *L1073* Leave blank INPUT DEVICE
073	
	OUTPUT DEVICE
073	
	Not Used *L1074* Leave blank INPUT DEVICE
074	
	OUTPUT DEVICE
074	
	Not Used *L1075* Leave blank INPUT DEVICE
075	
	OUTPUT DEVICE
075	
	Not Used *L1076* Leave blank INPUT DEVICE
076	
	OUTPUT DEVICE
076	
	Not Used *L1077* Leave blank INPUT DEVICE
077	
	OUTPUT DEVICE
077	
	Not Used *L1078* Leave blank INPUT DEVICE
078	
	OUTPUT DEVICE
078	
	Not Used *L1079* Leave blank INPUT DEVICE
079	
	OUTPUT DEVICE
079	
	Not Used *L1080* Leave blank INPUT DEVICE
080	
	OUTPUT DEVICE
080	

Add	Address Serial No
	Not Used *L1081* Leave blank INPUT DEVICE
081	
	OUTPUT DEVICE
081	
	Not Used *L1082* Leave blank INPUT DEVICE
082	
	OUTPUT DEVICE
082	
	Not Used *L1083* Leave blank INPUT DEVICE
083	
	OUTPUT DEVICE
083	
	Not Used *L1084* Leave blank INPUT DEVICE
084	
	OUTPUT DEVICE
084	
	Not Used *L1085* Leave blank INPUT DEVICE
085	
	OUTPUT DEVICE
085	
	Not Used *L1086* Leave blank INPUT DEVICE
086	
	OUTPUT DEVICE
086	
	Not Used *L1087* Leave blank INPUT DEVICE
087	
	OUTPUT DEVICE
087	
	Not Used *L1088* Leave blank INPUT DEVICE
088	
	OUTPUT DEVICE
088	

Add	Address Serial No
	Not Used *L1089* Leave blank INPUT DEVICE
089	
	OUTPUT DEVICE
089	
	Not Used *L1090* Leave blank INPUT DEVICE
090	
	OUTPUT DEVICE
090	
	Not Used *L1091* Leave blank INPUT DEVICE
091	
	OUTPUT DEVICE
091	
	Not Used *L1092* Leave blank INPUT DEVICE
092	
	OUTPUT DEVICE
092	
	Not Used *L1093* Leave blank INPUT DEVICE
093	
	OUTPUT DEVICE
093	
	Not Used *L1094* Leave blank INPUT DEVICE
094	
	OUTPUT DEVICE
094	
	Not Used *L1095* Leave blank INPUT DEVICE
095	
	OUTPUT DEVICE
095	
	Not Used *L1096* Leave blank INPUT DEVICE
096	
	OUTPUT DEVICE
096	

LOOP 1 of 4

6400 Loop Commissioning Manual

Add	Address Serial No
	Not Used *L1097* Leave blank INPUT DEVICE
097	
097	OUTPUT DEVICE
	Not Used *L1098* Leave blank INPUT DEVICE
098	
098	OUTPUT DEVICE
	Not Used *L1099* Leave blank INPUT DEVICE
099	
099	OUTPUT DEVICE
	Not Used *L1100* Leave blank INPUT DEVICE
100	
100	OUTPUT DEVICE
	Not Used *L1101* Leave blank INPUT DEVICE
101	
101	OUTPUT DEVICE
	Not Used *L1102* Leave blank INPUT DEVICE
102	
102	OUTPUT DEVICE
	Not Used *L1103* Leave blank INPUT DEVICE
103	
103	OUTPUT DEVICE
	Not Used *L1104* Leave blank INPUT DEVICE
104	
104	OUTPUT DEVICE

Add	Address Serial No
	Not Used *L1105* Leave blank INPUT DEVICE
105	
105	OUTPUT DEVICE
	Not Used *L1106* Leave blank INPUT DEVICE
106	
106	OUTPUT DEVICE
	Not Used *L1107* Leave blank INPUT DEVICE
107	
107	OUTPUT DEVICE
	Not Used *L1108* Leave blank INPUT DEVICE
108	
108	OUTPUT DEVICE
	Not Used *L1109* Leave blank INPUT DEVICE
109	
109	OUTPUT DEVICE
	Not Used *L1110* Leave blank INPUT DEVICE
110	
110	OUTPUT DEVICE
	Not Used *L1111* Leave blank INPUT DEVICE
111	
111	OUTPUT DEVICE
	Not Used *L1112* Leave blank INPUT DEVICE
112	
112	OUTPUT DEVICE

Add	Address Serial No
	Not Used *L1113* Leave blank INPUT DEVICE
113	
113	OUTPUT DEVICE
	Not Used *L1114* Leave blank INPUT DEVICE
114	
114	OUTPUT DEVICE
	Not Used *L1115* Leave blank INPUT DEVICE
115	
115	OUTPUT DEVICE
	Not Used *L1116* Leave blank INPUT DEVICE
116	
116	OUTPUT DEVICE
	Not Used *L1117* Leave blank INPUT DEVICE
117	
117	OUTPUT DEVICE
	Not Used *L1118* Leave blank INPUT DEVICE
118	
118	OUTPUT DEVICE
	Not Used *L1119* Leave blank INPUT DEVICE
119	
119	OUTPUT DEVICE
	Not Used *L1120* Leave blank INPUT DEVICE
120	
120	OUTPUT DEVICE

LOOP 1 of 4

6400 Loop Commissioning Manual

Add	Address Serial No
	Not Used *L1121* Leave blank
121	INPUT DEVICE
121	OUTPUT DEVICE
	Not Used *L1122* Leave blank
122	INPUT DEVICE
122	OUTPUT DEVICE
	Not Used *L1123* Leave blank
123	INPUT DEVICE
123	OUTPUT DEVICE
	Not Used *L1124* Leave blank
124	INPUT DEVICE
124	OUTPUT DEVICE
	Not Used *L1125* Leave blank
125	INPUT DEVICE
125	OUTPUT DEVICE
	Not Used *L1126* Leave blank
126	INPUT DEVICE
126	OUTPUT DEVICE
	Not Used *L1127* Leave blank
127	INPUT DEVICE
127	OUTPUT DEVICE

LOOP 2 of 4		6400 Loop Commissioning Manual	
Add	Address Serial No	Add	Address Serial No
	Not Used *L2001* Leave blank INPUT DEVICE		Not Used *L2009* Leave blank INPUT DEVICE
001		009	
	OUTPUT DEVICE		OUTPUT DEVICE
001		009	
	Not Used *L2002* Leave blank INPUT DEVICE		Not Used *L2010* Leave blank INPUT DEVICE
002		010	
	OUTPUT DEVICE		OUTPUT DEVICE
002		010	
	Not Used *L2003* Leave blank INPUT DEVICE		Not Used *L2011* Leave blank INPUT DEVICE
003		011	
	OUTPUT DEVICE		OUTPUT DEVICE
003		011	
	Not Used *L2004* Leave blank INPUT DEVICE		Not Used *L2012* Leave blank INPUT DEVICE
004		012	
	OUTPUT DEVICE		OUTPUT DEVICE
004		012	
	Not Used *L2005* Leave blank INPUT DEVICE		Not Used *L2013* Leave blank INPUT DEVICE
005		013	
	OUTPUT DEVICE		OUTPUT DEVICE
005		013	
	Not Used *L2006* Leave blank INPUT DEVICE		Not Used *L2014* Leave blank INPUT DEVICE
006		014	
	OUTPUT DEVICE		OUTPUT DEVICE
006		014	
	Not Used *L2007* Leave blank INPUT DEVICE		Not Used *L2015* Leave blank INPUT DEVICE
007		015	
	OUTPUT DEVICE		OUTPUT DEVICE
007		015	
	Not Used *L2008* Leave blank INPUT DEVICE		Not Used *L2016* Leave blank INPUT DEVICE
008		016	
	OUTPUT DEVICE		OUTPUT DEVICE
008		016	
	Not Used *L2017* Leave blank INPUT DEVICE		Not Used *L2017* Leave blank INPUT DEVICE
017		017	
	OUTPUT DEVICE		OUTPUT DEVICE
017		017	
	Not Used *L2018* Leave blank INPUT DEVICE		Not Used *L2018* Leave blank INPUT DEVICE
018		018	
	OUTPUT DEVICE		OUTPUT DEVICE
018		018	
	Not Used *L2019* Leave blank INPUT DEVICE		Not Used *L2019* Leave blank INPUT DEVICE
019		019	
	OUTPUT DEVICE		OUTPUT DEVICE
019		019	
	Not Used *L2020* Leave blank INPUT DEVICE		Not Used *L2020* Leave blank INPUT DEVICE
020		020	
	OUTPUT DEVICE		OUTPUT DEVICE
020		020	
	Not Used *L2021* Leave blank INPUT DEVICE		Not Used *L2021* Leave blank INPUT DEVICE
021		021	
	OUTPUT DEVICE		OUTPUT DEVICE
021		021	
	Not Used *L2022* Leave blank INPUT DEVICE		Not Used *L2022* Leave blank INPUT DEVICE
022		022	
	OUTPUT DEVICE		OUTPUT DEVICE
022		022	
	Not Used *L2023* Leave blank INPUT DEVICE		Not Used *L2023* Leave blank INPUT DEVICE
023		023	
	OUTPUT DEVICE		OUTPUT DEVICE
023		023	
	Not Used *L2024* Leave blank INPUT DEVICE		Not Used *L2024* Leave blank INPUT DEVICE
024		024	
	OUTPUT DEVICE		OUTPUT DEVICE
024		024	

LOOP 2 of 4		6400 Loop Commissioning Manual	
Add	Address Serial No	Add	Address Serial No
	Not Used *L2025* Leave blank INPUT DEVICE		Not Used *L2033* Leave blank INPUT DEVICE
025	OUTPUT DEVICE	033	OUTPUT DEVICE
	Not Used *L2026* Leave blank INPUT DEVICE		Not Used *L2034* Leave blank INPUT DEVICE
026	OUTPUT DEVICE	034	OUTPUT DEVICE
	Not Used *L2027* Leave blank INPUT DEVICE		Not Used *L2035* Leave blank INPUT DEVICE
027	OUTPUT DEVICE	035	OUTPUT DEVICE
	Not Used *L2028* Leave blank INPUT DEVICE		Not Used *L2036* Leave blank INPUT DEVICE
028	OUTPUT DEVICE	036	OUTPUT DEVICE
	Not Used *L2029* Leave blank INPUT DEVICE		Not Used *L2037* Leave blank INPUT DEVICE
029	OUTPUT DEVICE	037	OUTPUT DEVICE
	Not Used *L2030* Leave blank INPUT DEVICE		Not Used *L2038* Leave blank INPUT DEVICE
030	OUTPUT DEVICE	038	OUTPUT DEVICE
	Not Used *L2031* Leave blank INPUT DEVICE		Not Used *L2039* Leave blank INPUT DEVICE
031	OUTPUT DEVICE	039	OUTPUT DEVICE
	Not Used *L2032* Leave blank INPUT DEVICE		Not Used *L2040* Leave blank INPUT DEVICE
032	OUTPUT DEVICE	040	OUTPUT DEVICE
	Not Used *L2041* Leave blank INPUT DEVICE		Not Used *L2042* Leave blank INPUT DEVICE
041	OUTPUT DEVICE	042	OUTPUT DEVICE
	Not Used *L2043* Leave blank INPUT DEVICE		Not Used *L2044* Leave blank INPUT DEVICE
043	OUTPUT DEVICE	044	OUTPUT DEVICE
	Not Used *L2045* Leave blank INPUT DEVICE		Not Used *L2046* Leave blank INPUT DEVICE
045	OUTPUT DEVICE	046	OUTPUT DEVICE
	Not Used *L2047* Leave blank INPUT DEVICE		Not Used *L2048* Leave blank INPUT DEVICE
047	OUTPUT DEVICE	048	OUTPUT DEVICE

LOOP 2 of 4			6400 Loop Commissioning Manual						
Add	Address Serial No		Add	Address Serial No		Add	Address Serial No		
	Not Used	*L2049*	Leave blank				Not Used	*L2057*	Leave blank
049	INPUT DEVICE		057	INPUT DEVICE		065	INPUT DEVICE		
049	OUTPUT DEVICE		057	OUTPUT DEVICE		065	OUTPUT DEVICE		
	Not Used	*L2050*	Leave blank				Not Used	*L2058*	Leave blank
050	INPUT DEVICE		058	INPUT DEVICE		066	INPUT DEVICE		
050	OUTPUT DEVICE		058	OUTPUT DEVICE		066	OUTPUT DEVICE		
	Not Used	*L2051*	Leave blank				Not Used	*L2059*	Leave blank
051	INPUT DEVICE		059	INPUT DEVICE		067	INPUT DEVICE		
051	OUTPUT DEVICE		059	OUTPUT DEVICE		067	OUTPUT DEVICE		
	Not Used	*L2052*	Leave blank				Not Used	*L2060*	Leave blank
052	INPUT DEVICE		060	INPUT DEVICE		068	INPUT DEVICE		
052	OUTPUT DEVICE		060	OUTPUT DEVICE		068	OUTPUT DEVICE		
	Not Used	*L2053*	Leave blank				Not Used	*L2061*	Leave blank
053	INPUT DEVICE		061	INPUT DEVICE		069	INPUT DEVICE		
053	OUTPUT DEVICE		061	OUTPUT DEVICE		069	OUTPUT DEVICE		
	Not Used	*L2054*	Leave blank				Not Used	*L2062*	Leave blank
054	INPUT DEVICE		062	INPUT DEVICE		070	INPUT DEVICE		
054	OUTPUT DEVICE		062	OUTPUT DEVICE		070	OUTPUT DEVICE		
	Not Used	*L2055*	Leave blank				Not Used	*L2063*	Leave blank
055	INPUT DEVICE		063	INPUT DEVICE		071	INPUT DEVICE		
055	OUTPUT DEVICE		063	OUTPUT DEVICE		071	OUTPUT DEVICE		
	Not Used	*L2056*	Leave blank				Not Used	*L2064*	Leave blank
056	INPUT DEVICE		064	INPUT DEVICE		072	INPUT DEVICE		
056	OUTPUT DEVICE		064	OUTPUT DEVICE		072	OUTPUT DEVICE		
	Not Used	*L2065*	Leave blank				Not Used	*L2071*	Leave blank
065	INPUT DEVICE		071	INPUT DEVICE		077	INPUT DEVICE		
065	OUTPUT DEVICE		071	OUTPUT DEVICE		077	OUTPUT DEVICE		
	Not Used	*L2066*	Leave blank				Not Used	*L2072*	Leave blank
066	INPUT DEVICE		072	INPUT DEVICE		078	INPUT DEVICE		
066	OUTPUT DEVICE		072	OUTPUT DEVICE		078	OUTPUT DEVICE		

LOOP 2 of 4			6400 Loop Commissioning Manual						
Add	Address Serial No		Add	Address Serial No		Add	Address Serial No		
	Not Used	*L2073*	Leave blank				Not Used	*L2081*	Leave blank
073	INPUT DEVICE		081	INPUT DEVICE		089	INPUT DEVICE		
073	OUTPUT DEVICE		081	OUTPUT DEVICE		089	OUTPUT DEVICE		
	Not Used	*L2074*	Leave blank				Not Used	*L2082*	Leave blank
074	INPUT DEVICE		082	INPUT DEVICE		090	INPUT DEVICE		
074	OUTPUT DEVICE		082	OUTPUT DEVICE		090	OUTPUT DEVICE		
	Not Used	*L2075*	Leave blank				Not Used	*L2083*	Leave blank
075	INPUT DEVICE		083	INPUT DEVICE		091	INPUT DEVICE		
075	OUTPUT DEVICE		083	OUTPUT DEVICE		091	OUTPUT DEVICE		
	Not Used	*L2076*	Leave blank				Not Used	*L2084*	Leave blank
076	INPUT DEVICE		084	INPUT DEVICE		092	INPUT DEVICE		
076	OUTPUT DEVICE		084	OUTPUT DEVICE		092	OUTPUT DEVICE		
	Not Used	*L2077*	Leave blank				Not Used	*L2085*	Leave blank
077	INPUT DEVICE		085	INPUT DEVICE		093	INPUT DEVICE		
077	OUTPUT DEVICE		085	OUTPUT DEVICE		093	OUTPUT DEVICE		
	Not Used	*L2078*	Leave blank				Not Used	*L2086*	Leave blank
078	INPUT DEVICE		086	INPUT DEVICE		094	INPUT DEVICE		
078	OUTPUT DEVICE		086	OUTPUT DEVICE		094	OUTPUT DEVICE		
	Not Used	*L2079*	Leave blank				Not Used	*L2087*	Leave blank
079	INPUT DEVICE		087	INPUT DEVICE		095	INPUT DEVICE		
079	OUTPUT DEVICE		087	OUTPUT DEVICE		095	OUTPUT DEVICE		
	Not Used	*L2080*	Leave blank				Not Used	*L2088*	Leave blank
080	INPUT DEVICE		088	INPUT DEVICE		096	INPUT DEVICE		
080	OUTPUT DEVICE		088	OUTPUT DEVICE		096	OUTPUT DEVICE		
	Not Used	*L2089*	Leave blank				Not Used	*L2091*	Leave blank
089	INPUT DEVICE		091	INPUT DEVICE		099	INPUT DEVICE		
089	OUTPUT DEVICE		091	OUTPUT DEVICE		099	OUTPUT DEVICE		
	Not Used	*L2090*	Leave blank				Not Used	*L2092*	Leave blank
090	INPUT DEVICE		092	INPUT DEVICE		100	INPUT DEVICE		
090	OUTPUT DEVICE		092	OUTPUT DEVICE		100	OUTPUT DEVICE		
	Not Used	*L2091*	Leave blank				Not Used	*L2093*	Leave blank
091	INPUT DEVICE		093	INPUT DEVICE		101	INPUT DEVICE		
091	OUTPUT DEVICE		093	OUTPUT DEVICE		101	OUTPUT DEVICE		
	Not Used	*L2092*	Leave blank				Not Used	*L2094*	Leave blank
092	INPUT DEVICE		094	INPUT DEVICE		102	INPUT DEVICE		
092	OUTPUT DEVICE		094	OUTPUT DEVICE		102	OUTPUT DEVICE		
	Not Used	*L2093*	Leave blank				Not Used	*L2095*	Leave blank
093	INPUT DEVICE		095	INPUT DEVICE		103	INPUT DEVICE		
093	OUTPUT DEVICE		095	OUTPUT DEVICE		103	OUTPUT DEVICE		
	Not Used	*L2094*	Leave blank				Not Used	*L2096*	Leave blank
094	INPUT DEVICE		096	INPUT DEVICE		104	INPUT DEVICE		
094	OUTPUT DEVICE		096	OUTPUT DEVICE		104	OUTPUT DEVICE		

LOOP 2 of 4			6400 Loop Commissioning Manual						
Add	Address Serial No		Add	Address Serial No		Add	Address Serial No		
	Not Used	*L2097*	Leave blank				Not Used	*L2105*	Leave blank
097	INPUT DEVICE		105	INPUT DEVICE		113	INPUT DEVICE		
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE		
097			105			113			
	Not Used	*L2098*	Leave blank				Not Used	*L2113*	Leave blank
098	INPUT DEVICE		106	INPUT DEVICE		114	INPUT DEVICE		
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE		
098			106			114			
	Not Used	*L2099*	Leave blank				Not Used	*L2114*	Leave blank
099	INPUT DEVICE		107	INPUT DEVICE		115	INPUT DEVICE		
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE		
099			107			115			
	Not Used	*L2100*	Leave blank				Not Used	*L2115*	Leave blank
100	INPUT DEVICE		108	INPUT DEVICE		116	INPUT DEVICE		
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE		
100			108			116			
	Not Used	*L2101*	Leave blank				Not Used	*L2116*	Leave blank
101	INPUT DEVICE		109	INPUT DEVICE		117	INPUT DEVICE		
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE		
101			109			117			
	Not Used	*L2102*	Leave blank				Not Used	*L2117*	Leave blank
102	INPUT DEVICE		110	INPUT DEVICE		118	INPUT DEVICE		
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE		
102			110			118			
	Not Used	*L2103*	Leave blank				Not Used	*L2118*	Leave blank
103	INPUT DEVICE		111	INPUT DEVICE		119	INPUT DEVICE		
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE		
103			111			119			
	Not Used	*L2104*	Leave blank				Not Used	*L2119*	Leave blank
104	INPUT DEVICE		112	INPUT DEVICE		120	INPUT DEVICE		
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE		
104			112			120			

LOOP 2 of 4

6400 Loop Commissioning Manual

Add	Address Serial No
	Not Used *L2121* Leave blank
121	INPUT DEVICE
121	OUTPUT DEVICE
	Not Used *L2122* Leave blank
122	INPUT DEVICE
122	OUTPUT DEVICE
	Not Used *L2123* Leave blank
123	INPUT DEVICE
123	OUTPUT DEVICE
	Not Used *L2124* Leave blank
124	INPUT DEVICE
124	OUTPUT DEVICE
	Not Used *L2125* Leave blank
125	INPUT DEVICE
125	OUTPUT DEVICE
	Not Used *L2126* Leave blank
126	INPUT DEVICE
126	OUTPUT DEVICE
	Not Used *L2127* Leave blank
127	INPUT DEVICE
127	OUTPUT DEVICE

LOOP 3 of 4		6400 Loop Commissioning Manual	
Add	Address Serial No	Add	Address Serial No
	Not Used *L3001* Leave blank		Not Used *L3009* Leave blank
001	INPUT DEVICE	009	INPUT DEVICE
001	OUTPUT DEVICE	009	OUTPUT DEVICE
	Not Used *L3002* Leave blank		Not Used *L3010* Leave blank
002	INPUT DEVICE	010	INPUT DEVICE
002	OUTPUT DEVICE	010	OUTPUT DEVICE
	Not Used *L3003* Leave blank		Not Used *L3011* Leave blank
003	INPUT DEVICE	011	INPUT DEVICE
003	OUTPUT DEVICE	011	OUTPUT DEVICE
	Not Used *L3004* Leave blank		Not Used *L3012* Leave blank
004	INPUT DEVICE	012	INPUT DEVICE
004	OUTPUT DEVICE	012	OUTPUT DEVICE
	Not Used *L3005* Leave blank		Not Used *L3013* Leave blank
005	INPUT DEVICE	013	INPUT DEVICE
005	OUTPUT DEVICE	013	OUTPUT DEVICE
	Not Used *L3006* Leave blank		Not Used *L3014* Leave blank
006	INPUT DEVICE	014	INPUT DEVICE
006	OUTPUT DEVICE	014	OUTPUT DEVICE
	Not Used *L3007* Leave blank		Not Used *L3015* Leave blank
007	INPUT DEVICE	015	INPUT DEVICE
007	OUTPUT DEVICE	015	OUTPUT DEVICE
	Not Used *L3008* Leave blank		Not Used *L3016* Leave blank
008	INPUT DEVICE	016	INPUT DEVICE
008	OUTPUT DEVICE	016	OUTPUT DEVICE
	Not Used *L3017* Leave blank		Not Used *L3025* Leave blank
017	INPUT DEVICE	017	INPUT DEVICE
017	OUTPUT DEVICE	017	OUTPUT DEVICE
	Not Used *L3018* Leave blank		Not Used *L3026* Leave blank
018	INPUT DEVICE	018	INPUT DEVICE
018	OUTPUT DEVICE	018	OUTPUT DEVICE
	Not Used *L3019* Leave blank		Not Used *L3027* Leave blank
019	INPUT DEVICE	019	INPUT DEVICE
019	OUTPUT DEVICE	019	OUTPUT DEVICE
	Not Used *L3020* Leave blank		Not Used *L3028* Leave blank
020	INPUT DEVICE	020	INPUT DEVICE
020	OUTPUT DEVICE	020	OUTPUT DEVICE
	Not Used *L3021* Leave blank		Not Used *L3029* Leave blank
021	INPUT DEVICE	021	INPUT DEVICE
021	OUTPUT DEVICE	021	OUTPUT DEVICE
	Not Used *L3022* Leave blank		Not Used *L3030* Leave blank
022	INPUT DEVICE	022	INPUT DEVICE
022	OUTPUT DEVICE	022	OUTPUT DEVICE
	Not Used *L3023* Leave blank		Not Used *L3031* Leave blank
023	INPUT DEVICE	023	INPUT DEVICE
023	OUTPUT DEVICE	023	OUTPUT DEVICE
	Not Used *L3024* Leave blank		Not Used *L3032* Leave blank
024	INPUT DEVICE	024	INPUT DEVICE
024	OUTPUT DEVICE	024	OUTPUT DEVICE

LOOP 3 of 4		6400 Loop Commissioning Manual	
Add	Address Serial No	Add	Address Serial No
	Not Used *L3025* Leave blank INPUT DEVICE		Not Used *L3033* Leave blank INPUT DEVICE
025	OUTPUT DEVICE	033	OUTPUT DEVICE
	Not Used *L3026* Leave blank INPUT DEVICE		Not Used *L3034* Leave blank INPUT DEVICE
025	OUTPUT DEVICE	033	OUTPUT DEVICE
	Not Used *L3027* Leave blank INPUT DEVICE		Not Used *L3035* Leave blank INPUT DEVICE
026	OUTPUT DEVICE	034	OUTPUT DEVICE
	Not Used *L3028* Leave blank INPUT DEVICE		Not Used *L3036* Leave blank INPUT DEVICE
026	OUTPUT DEVICE	034	OUTPUT DEVICE
	Not Used *L3029* Leave blank INPUT DEVICE		Not Used *L3037* Leave blank INPUT DEVICE
027	OUTPUT DEVICE	035	OUTPUT DEVICE
	Not Used *L3030* Leave blank INPUT DEVICE		Not Used *L3038* Leave blank INPUT DEVICE
028	OUTPUT DEVICE	036	OUTPUT DEVICE
	Not Used *L3031* Leave blank INPUT DEVICE		Not Used *L3039* Leave blank INPUT DEVICE
029	OUTPUT DEVICE	037	OUTPUT DEVICE
	Not Used *L3032* Leave blank INPUT DEVICE		Not Used *L3040* Leave blank INPUT DEVICE
030	OUTPUT DEVICE	038	OUTPUT DEVICE
	Not Used *L3033* Leave blank INPUT DEVICE		Not Used *L3041* Leave blank INPUT DEVICE
031	OUTPUT DEVICE	039	OUTPUT DEVICE
	Not Used *L3034* Leave blank INPUT DEVICE		Not Used *L3042* Leave blank INPUT DEVICE
032	OUTPUT DEVICE	040	OUTPUT DEVICE
	Not Used *L3035* Leave blank INPUT DEVICE		Not Used *L3043* Leave blank INPUT DEVICE
033	OUTPUT DEVICE	041	OUTPUT DEVICE
	Not Used *L3036* Leave blank INPUT DEVICE		Not Used *L3044* Leave blank INPUT DEVICE
034	OUTPUT DEVICE	042	OUTPUT DEVICE
	Not Used *L3037* Leave blank INPUT DEVICE		Not Used *L3045* Leave blank INPUT DEVICE
035	OUTPUT DEVICE	043	OUTPUT DEVICE
	Not Used *L3038* Leave blank INPUT DEVICE		Not Used *L3046* Leave blank INPUT DEVICE
036	OUTPUT DEVICE	044	OUTPUT DEVICE
	Not Used *L3039* Leave blank INPUT DEVICE		Not Used *L3047* Leave blank INPUT DEVICE
037	OUTPUT DEVICE	045	OUTPUT DEVICE
	Not Used *L3040* Leave blank INPUT DEVICE		Not Used *L3048* Leave blank INPUT DEVICE
038	OUTPUT DEVICE	046	OUTPUT DEVICE
	Not Used *L3041* Leave blank INPUT DEVICE		Not Used *L3049* Leave blank INPUT DEVICE
039	OUTPUT DEVICE	047	OUTPUT DEVICE
	Not Used *L3042* Leave blank INPUT DEVICE		Not Used *L3050* Leave blank INPUT DEVICE
040	OUTPUT DEVICE	048	OUTPUT DEVICE

LOOP 3 of 4		6400 Loop Commissioning Manual	
Add	Address Serial No	Add	Address Serial No
	Not Used *L3049* Leave blank		Not Used *L3057* Leave blank
049	INPUT DEVICE	057	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
049		057	
	Not Used *L3050* Leave blank		Not Used *L3058* Leave blank
050	INPUT DEVICE	058	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
050		058	
	Not Used *L3051* Leave blank		Not Used *L3059* Leave blank
051	INPUT DEVICE	059	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
051		059	
	Not Used *L3052* Leave blank		Not Used *L3060* Leave blank
052	INPUT DEVICE	060	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
052		060	
	Not Used *L3053* Leave blank		Not Used *L3061* Leave blank
053	INPUT DEVICE	061	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
053		061	
	Not Used *L3054* Leave blank		Not Used *L3062* Leave blank
054	INPUT DEVICE	062	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
054		062	
	Not Used *L3055* Leave blank		Not Used *L3063* Leave blank
055	INPUT DEVICE	063	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
055		063	
	Not Used *L3056* Leave blank		Not Used *L3064* Leave blank
056	INPUT DEVICE	064	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
056		064	
	Not Used *L3065* Leave blank		Not Used *L3066* Leave blank
065	INPUT DEVICE	066	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
065		066	
	Not Used *L3067* Leave blank		Not Used *L3068* Leave blank
067	INPUT DEVICE	068	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
067		068	
	Not Used *L3069* Leave blank		Not Used *L3070* Leave blank
069	INPUT DEVICE	069	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
069		069	
	Not Used *L3071* Leave blank		Not Used *L3072* Leave blank
071	INPUT DEVICE	071	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
071		071	
	Not Used *L3072* Leave blank		Not Used *L3072* Leave blank
072	INPUT DEVICE	072	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
072		072	

LOOP 3 of 4			6400 Loop Commissioning Manual					
Add	Address Serial No		Add	Address Serial No		Add	Address Serial No	
	Not Used	*L3073* Leave blank		Not Used	*L3081* Leave blank		Not Used	*L3089* Leave blank
073	INPUT DEVICE		081	INPUT DEVICE		089	INPUT DEVICE	
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE	
073			081			089		
	Not Used	*L3074* Leave blank		Not Used	*L3082* Leave blank		Not Used	*L3090* Leave blank
074	INPUT DEVICE		082	INPUT DEVICE		090	INPUT DEVICE	
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE	
074			082			090		
	Not Used	*L3075* Leave blank		Not Used	*L3083* Leave blank		Not Used	*L3091* Leave blank
075	INPUT DEVICE		083	INPUT DEVICE		091	INPUT DEVICE	
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE	
075			083			091		
	Not Used	*L3076* Leave blank		Not Used	*L3084* Leave blank		Not Used	*L3092* Leave blank
076	INPUT DEVICE		084	INPUT DEVICE		092	INPUT DEVICE	
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE	
076			084			092		
	Not Used	*L3077* Leave blank		Not Used	*L3085* Leave blank		Not Used	*L3093* Leave blank
077	INPUT DEVICE		085	INPUT DEVICE		093	INPUT DEVICE	
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE	
077			085			093		
	Not Used	*L3078* Leave blank		Not Used	*L3086* Leave blank		Not Used	*L3094* Leave blank
078	INPUT DEVICE		086	INPUT DEVICE		094	INPUT DEVICE	
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE	
078			086			094		
	Not Used	*L3079* Leave blank		Not Used	*L3087* Leave blank		Not Used	*L3095* Leave blank
079	INPUT DEVICE		087	INPUT DEVICE		095	INPUT DEVICE	
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE	
079			087			095		
	Not Used	*L3080* Leave blank		Not Used	*L3088* Leave blank		Not Used	*L3096* Leave blank
080	INPUT DEVICE		088	INPUT DEVICE		096	INPUT DEVICE	
	OUTPUT DEVICE			OUTPUT DEVICE			OUTPUT DEVICE	
080			088			096		

LOOP 3 of 4		6400 Loop Commissioning Manual	
Add	Address Serial No	Add	Address Serial No
	Not Used *L3097* Leave blank		Not Used *L3105* Leave blank
097	INPUT DEVICE	105	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
097		105	
	Not Used *L3098* Leave blank		Not Used *L3106* Leave blank
098	INPUT DEVICE	106	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
098		106	
	Not Used *L3099* Leave blank		Not Used *L3107* Leave blank
099	INPUT DEVICE	107	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
099		107	
	Not Used *L3100* Leave blank		Not Used *L3108* Leave blank
100	INPUT DEVICE	108	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
100		108	
	Not Used *L3101* Leave blank		Not Used *L3109* Leave blank
101	INPUT DEVICE	109	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
101		109	
	Not Used *L3102* Leave blank		Not Used *L3110* Leave blank
102	INPUT DEVICE	110	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
102		110	
	Not Used *L3103* Leave blank		Not Used *L3111* Leave blank
103	INPUT DEVICE	111	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
103		111	
	Not Used *L3104* Leave blank		Not Used *L3112* Leave blank
104	INPUT DEVICE	112	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
104		112	
	Not Used *L3113* Leave blank		Not Used *L3119* Leave blank
113	INPUT DEVICE	119	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
113		119	
	Not Used *L3114* Leave blank		Not Used *L3120* Leave blank
114	INPUT DEVICE	120	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
114		120	

LOOP 3 of 4 **6400 Loop Commissioning Manual**

Add	Address Serial No
	Not Used *L3121* Leave blank
121	INPUT DEVICE
121	OUTPUT DEVICE
	Not Used *L3122* Leave blank
122	INPUT DEVICE
122	OUTPUT DEVICE
	Not Used *L3123* Leave blank
123	INPUT DEVICE
123	OUTPUT DEVICE
	Not Used *L3124* Leave blank
124	INPUT DEVICE
124	OUTPUT DEVICE
	Not Used *L3125* Leave blank
125	INPUT DEVICE
125	OUTPUT DEVICE
	Not Used *L3126* Leave blank
126	INPUT DEVICE
126	OUTPUT DEVICE
	Not Used *L3127* Leave blank
127	INPUT DEVICE
127	OUTPUT DEVICE

LOOP 4 of 4		6400 Loop Commissioning Manual					
Add	Address Serial No	Add	Address Serial No	Add	Address Serial No	Add	Address Serial No
	Not Used *L4001* Leave blank		Not Used *L4009* Leave blank		Not Used *L4017* Leave blank		Not Used *L4017* Leave blank
001	INPUT DEVICE	009	INPUT DEVICE	017	INPUT DEVICE	017	INPUT DEVICE
001	OUTPUT DEVICE	009	OUTPUT DEVICE	017	OUTPUT DEVICE	017	OUTPUT DEVICE
	Not Used *L4002* Leave blank		Not Used *L4010* Leave blank		Not Used *L4018* Leave blank		Not Used *L4018* Leave blank
002	INPUT DEVICE	010	INPUT DEVICE	018	INPUT DEVICE	018	INPUT DEVICE
002	OUTPUT DEVICE	010	OUTPUT DEVICE	018	OUTPUT DEVICE	018	OUTPUT DEVICE
	Not Used *L4003* Leave blank		Not Used *L4011* Leave blank		Not Used *L4019* Leave blank		Not Used *L4019* Leave blank
003	INPUT DEVICE	011	INPUT DEVICE	019	INPUT DEVICE	019	INPUT DEVICE
003	OUTPUT DEVICE	011	OUTPUT DEVICE	019	OUTPUT DEVICE	019	OUTPUT DEVICE
	Not Used *L4004* Leave blank		Not Used *L4012* Leave blank		Not Used *L4020* Leave blank		Not Used *L4020* Leave blank
004	INPUT DEVICE	012	INPUT DEVICE	020	INPUT DEVICE	020	INPUT DEVICE
004	OUTPUT DEVICE	012	OUTPUT DEVICE	020	OUTPUT DEVICE	020	OUTPUT DEVICE
	Not Used *L4005* Leave blank		Not Used *L4013* Leave blank		Not Used *L4021* Leave blank		Not Used *L4021* Leave blank
005	INPUT DEVICE	013	INPUT DEVICE	021	INPUT DEVICE	021	INPUT DEVICE
005	OUTPUT DEVICE	013	OUTPUT DEVICE	021	OUTPUT DEVICE	021	OUTPUT DEVICE
	Not Used *L4006* Leave blank		Not Used *L4014* Leave blank		Not Used *L4022* Leave blank		Not Used *L4022* Leave blank
006	INPUT DEVICE	014	INPUT DEVICE	022	INPUT DEVICE	022	INPUT DEVICE
006	OUTPUT DEVICE	014	OUTPUT DEVICE	022	OUTPUT DEVICE	022	OUTPUT DEVICE
	Not Used *L4007* Leave blank		Not Used *L4015* Leave blank		Not Used *L4023* Leave blank		Not Used *L4023* Leave blank
007	INPUT DEVICE	015	INPUT DEVICE	023	INPUT DEVICE	023	INPUT DEVICE
007	OUTPUT DEVICE	015	OUTPUT DEVICE	023	OUTPUT DEVICE	023	OUTPUT DEVICE
	Not Used *L4008* Leave blank		Not Used *L4016* Leave blank		Not Used *L4024* Leave blank		Not Used *L4024* Leave blank
008	INPUT DEVICE	016	INPUT DEVICE	024	INPUT DEVICE	024	INPUT DEVICE
008	OUTPUT DEVICE	016	OUTPUT DEVICE	024	OUTPUT DEVICE	024	OUTPUT DEVICE

LOOP 4 of 4		6400 Loop Commissioning Manual	
Add	Address Serial No	Add	Address Serial No
	Not Used *L4025* Leave blank INPUT DEVICE		Not Used *L4033* Leave blank INPUT DEVICE
025	OUTPUT DEVICE	033	OUTPUT DEVICE
	Not Used *L4026* Leave blank INPUT DEVICE		Not Used *L4034* Leave blank INPUT DEVICE
025	OUTPUT DEVICE	033	OUTPUT DEVICE
	Not Used *L4027* Leave blank INPUT DEVICE		Not Used *L4035* Leave blank INPUT DEVICE
026	OUTPUT DEVICE	034	OUTPUT DEVICE
	Not Used *L4028* Leave blank INPUT DEVICE		Not Used *L4036* Leave blank INPUT DEVICE
026	OUTPUT DEVICE	034	OUTPUT DEVICE
	Not Used *L4029* Leave blank INPUT DEVICE		Not Used *L4037* Leave blank INPUT DEVICE
027	OUTPUT DEVICE	035	OUTPUT DEVICE
	Not Used *L4030* Leave blank INPUT DEVICE		Not Used *L4038* Leave blank INPUT DEVICE
027	OUTPUT DEVICE	035	OUTPUT DEVICE
	Not Used *L4031* Leave blank INPUT DEVICE		Not Used *L4039* Leave blank INPUT DEVICE
028	OUTPUT DEVICE	036	OUTPUT DEVICE
	Not Used *L4032* Leave blank INPUT DEVICE		Not Used *L4040* Leave blank INPUT DEVICE
028	OUTPUT DEVICE	036	OUTPUT DEVICE
	Not Used *L4025* Leave blank INPUT DEVICE		Not Used *L4041* Leave blank INPUT DEVICE
029	OUTPUT DEVICE	041	OUTPUT DEVICE
	Not Used *L4026* Leave blank INPUT DEVICE		Not Used *L4042* Leave blank INPUT DEVICE
029	OUTPUT DEVICE	041	OUTPUT DEVICE
	Not Used *L4027* Leave blank INPUT DEVICE		Not Used *L4043* Leave blank INPUT DEVICE
029	OUTPUT DEVICE	042	OUTPUT DEVICE
	Not Used *L4028* Leave blank INPUT DEVICE		Not Used *L4044* Leave blank INPUT DEVICE
029	OUTPUT DEVICE	042	OUTPUT DEVICE
	Not Used *L4029* Leave blank INPUT DEVICE		Not Used *L4045* Leave blank INPUT DEVICE
029	OUTPUT DEVICE	043	OUTPUT DEVICE
	Not Used *L4030* Leave blank INPUT DEVICE		Not Used *L4046* Leave blank INPUT DEVICE
030	OUTPUT DEVICE	043	OUTPUT DEVICE
	Not Used *L4031* Leave blank INPUT DEVICE		Not Used *L4047* Leave blank INPUT DEVICE
030	OUTPUT DEVICE	044	OUTPUT DEVICE
	Not Used *L4032* Leave blank INPUT DEVICE		Not Used *L4048* Leave blank INPUT DEVICE
030	OUTPUT DEVICE	044	OUTPUT DEVICE
	Not Used *L4025* Leave blank INPUT DEVICE		Not Used *L4041* Leave blank INPUT DEVICE
031	OUTPUT DEVICE	045	OUTPUT DEVICE
	Not Used *L4026* Leave blank INPUT DEVICE		Not Used *L4042* Leave blank INPUT DEVICE
031	OUTPUT DEVICE	045	OUTPUT DEVICE
	Not Used *L4027* Leave blank INPUT DEVICE		Not Used *L4043* Leave blank INPUT DEVICE
031	OUTPUT DEVICE	046	OUTPUT DEVICE
	Not Used *L4028* Leave blank INPUT DEVICE		Not Used *L4044* Leave blank INPUT DEVICE
031	OUTPUT DEVICE	046	OUTPUT DEVICE
	Not Used *L4029* Leave blank INPUT DEVICE		Not Used *L4045* Leave blank INPUT DEVICE
031	OUTPUT DEVICE	047	OUTPUT DEVICE
	Not Used *L4030* Leave blank INPUT DEVICE		Not Used *L4046* Leave blank INPUT DEVICE
031	OUTPUT DEVICE	047	OUTPUT DEVICE
	Not Used *L4031* Leave blank INPUT DEVICE		Not Used *L4047* Leave blank INPUT DEVICE
031	OUTPUT DEVICE	048	OUTPUT DEVICE
	Not Used *L4032* Leave blank INPUT DEVICE		Not Used *L4048* Leave blank INPUT DEVICE
031	OUTPUT DEVICE	048	OUTPUT DEVICE

LOOP 4 of 4		6400 Loop Commissioning Manual	
Add	Address Serial No	Add	Address Serial No
	Not Used *L4073* Leave blank INPUT DEVICE		Not Used *L4081* Leave blank INPUT DEVICE
073	OUTPUT DEVICE	081	OUTPUT DEVICE
	Not Used *L4074* Leave blank INPUT DEVICE		Not Used *L4082* Leave blank INPUT DEVICE
074	OUTPUT DEVICE	082	OUTPUT DEVICE
	Not Used *L4075* Leave blank INPUT DEVICE		Not Used *L4083* Leave blank INPUT DEVICE
075	OUTPUT DEVICE	083	OUTPUT DEVICE
	Not Used *L4076* Leave blank INPUT DEVICE		Not Used *L4084* Leave blank INPUT DEVICE
076	OUTPUT DEVICE	084	OUTPUT DEVICE
	Not Used *L4077* Leave blank INPUT DEVICE		Not Used *L4085* Leave blank INPUT DEVICE
077	OUTPUT DEVICE	085	OUTPUT DEVICE
	Not Used *L4078* Leave blank INPUT DEVICE		Not Used *L4086* Leave blank INPUT DEVICE
078	OUTPUT DEVICE	086	OUTPUT DEVICE
	Not Used *L4079* Leave blank INPUT DEVICE		Not Used *L4087* Leave blank INPUT DEVICE
079	OUTPUT DEVICE	087	OUTPUT DEVICE
	Not Used *L4080* Leave blank INPUT DEVICE		Not Used *L4088* Leave blank INPUT DEVICE
080	OUTPUT DEVICE	088	OUTPUT DEVICE
	Not Used *L4089* Leave blank INPUT DEVICE		Not Used *L4091* Leave blank INPUT DEVICE
089	OUTPUT DEVICE	091	OUTPUT DEVICE
	Not Used *L4090* Leave blank INPUT DEVICE		Not Used *L4092* Leave blank INPUT DEVICE
090	OUTPUT DEVICE	092	OUTPUT DEVICE
	Not Used *L4091* Leave blank INPUT DEVICE		Not Used *L4093* Leave blank INPUT DEVICE
091	OUTPUT DEVICE	093	OUTPUT DEVICE
	Not Used *L4092* Leave blank INPUT DEVICE		Not Used *L4094* Leave blank INPUT DEVICE
092	OUTPUT DEVICE	094	OUTPUT DEVICE
	Not Used *L4093* Leave blank INPUT DEVICE		Not Used *L4095* Leave blank INPUT DEVICE
093	OUTPUT DEVICE	095	OUTPUT DEVICE
	Not Used *L4094* Leave blank INPUT DEVICE		Not Used *L4096* Leave blank INPUT DEVICE
094	OUTPUT DEVICE	096	OUTPUT DEVICE
	Not Used *L4095* Leave blank INPUT DEVICE		Not Used *L4096* Leave blank INPUT DEVICE
095	OUTPUT DEVICE	096	OUTPUT DEVICE

LOOP 4 of 4		6400 Loop Commissioning Manual	
Add	Address Serial No	Add	Address Serial No
	Not Used *L4097* Leave blank		Not Used *L4105* Leave blank
097	INPUT DEVICE	105	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
097		105	
	Not Used *L4098* Leave blank		Not Used *L4106* Leave blank
098	INPUT DEVICE	106	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
098		106	
	Not Used *L4099* Leave blank		Not Used *L4107* Leave blank
099	INPUT DEVICE	107	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
099		107	
	Not Used *L4100* Leave blank		Not Used *L4108* Leave blank
100	INPUT DEVICE	108	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
100		108	
	Not Used *L4101* Leave blank		Not Used *L4109* Leave blank
101	INPUT DEVICE	109	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
101		109	
	Not Used *L4102* Leave blank		Not Used *L4110* Leave blank
102	INPUT DEVICE	110	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
102		110	
	Not Used *L4103* Leave blank		Not Used *L4111* Leave blank
103	INPUT DEVICE	111	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
103		111	
	Not Used *L4104* Leave blank		Not Used *L4112* Leave blank
104	INPUT DEVICE	112	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
104		112	
	Not Used *L4113* Leave blank		Not Used *L4119* Leave blank
113	INPUT DEVICE	119	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
113		119	
	Not Used *L4114* Leave blank		Not Used *L4120* Leave blank
114	INPUT DEVICE	120	INPUT DEVICE
	OUTPUT DEVICE		OUTPUT DEVICE
114		120	

LOOP 4 of 4 **6400 Loop Commissioning Manual**

Add	Address Serial No
	Not Used *L4121* Leave blank
121	INPUT DEVICE
121	OUTPUT DEVICE
	Not Used *L4122* Leave blank
122	INPUT DEVICE
122	OUTPUT DEVICE
	Not Used *L4123* Leave blank
123	INPUT DEVICE
123	OUTPUT DEVICE
	Not Used *L4124* Leave blank
124	INPUT DEVICE
124	OUTPUT DEVICE
	Not Used *L4125* Leave blank
125	INPUT DEVICE
125	OUTPUT DEVICE
	Not Used *L4126* Leave blank
126	INPUT DEVICE
126	OUTPUT DEVICE
	Not Used *L4127* Leave blank
127	INPUT DEVICE
127	OUTPUT DEVICE