

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

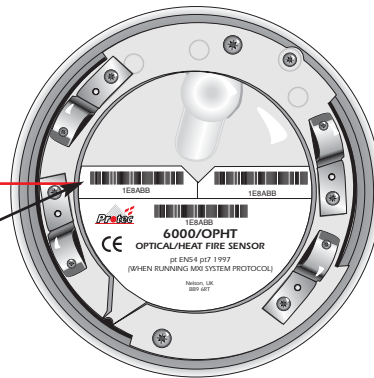
LOOP 1 of 4	
Add	Address Serial No
	Not <input type="checkbox"/> Used <input type="checkbox"/> Leave blank
001	INPUT DEVICE
001	OUTPUT DEVICE
	Not <input type="checkbox"/> Used <input type="checkbox"/> Leave blank
002	INPUT DEVICE
002	OUTPUT DEVICE

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.

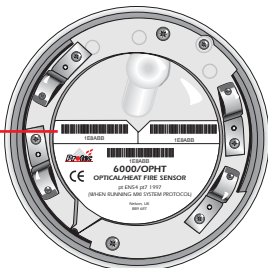
Remove ONE of the 'Device Bar-code' label GREEN Line and place next to the appropriate address OUTPUT address box with the GREY Line on the following sheets.

6000 sensor Sounder Base

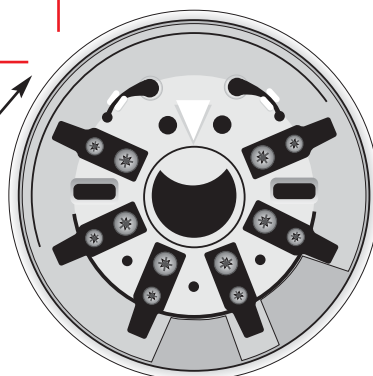
Loop Commissioning Manual

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  Leave blank
001	INPUT DEVICE
001	OUTPUT DEVICE
	Not Used  Leave blank
002	INPUT DEVICE
002	OUTPUT DEVICE
	Not Used  Leave blank
003	INPUT DEVICE
003	OUTPUT DEVICE
	Not Used  Leave blank
004	INPUT DEVICE
004	OUTPUT DEVICE
	Not Used  Leave blank
005	INPUT DEVICE
005	OUTPUT DEVICE
	Not Used  Leave blank
006	INPUT DEVICE
006	OUTPUT DEVICE
	Not Used  Leave blank
007	INPUT DEVICE
007	OUTPUT DEVICE
	Not Used  Leave blank
008	INPUT DEVICE
008	OUTPUT DEVICE

Add	Address Serial No
	Not Used  Leave blank
009	INPUT DEVICE
009	OUTPUT DEVICE
	Not Used  Leave blank
010	INPUT DEVICE
010	OUTPUT DEVICE
	Not Used  Leave blank
011	INPUT DEVICE
011	OUTPUT DEVICE
	Not Used  Leave blank
012	INPUT DEVICE
012	OUTPUT DEVICE
	Not Used  Leave blank
013	INPUT DEVICE
013	OUTPUT DEVICE
	Not Used  Leave blank
014	INPUT DEVICE
014	OUTPUT DEVICE
	Not Used  Leave blank
015	INPUT DEVICE
015	OUTPUT DEVICE
	Not Used  Leave blank
016	INPUT DEVICE
016	OUTPUT DEVICE

Add	Address Serial No
	Not Used  Leave blank
017	INPUT DEVICE
017	OUTPUT DEVICE
	Not Used  Leave blank
018	INPUT DEVICE
018	OUTPUT DEVICE
	Not Used  Leave blank
019	INPUT DEVICE
019	OUTPUT DEVICE
	Not Used  Leave blank
020	INPUT DEVICE
020	OUTPUT DEVICE
	Not Used  Leave blank
021	INPUT DEVICE
021	OUTPUT DEVICE
	Not Used  Leave blank
022	INPUT DEVICE
022	OUTPUT DEVICE
	Not Used  Leave blank
023	INPUT DEVICE
023	OUTPUT DEVICE
	Not Used  Leave blank
024	INPUT DEVICE
024	OUTPUT DEVICE

LOOP 1 of 4

6400 Loop Commissioning Manual

Add	Address Serial No	
	Not Used	Leave blank
025	INPUT DEVICE	
025	OUTPUT DEVICE	
	Not Used	Leave blank
026	INPUT DEVICE	
026	OUTPUT DEVICE	
	Not Used	Leave blank
027	INPUT DEVICE	
027	OUTPUT DEVICE	
	Not Used	Leave blank
028	INPUT DEVICE	
028	OUTPUT DEVICE	
	Not Used	Leave blank
029	INPUT DEVICE	
029	OUTPUT DEVICE	
	Not Used	Leave blank
030	INPUT DEVICE	
030	OUTPUT DEVICE	
	Not Used	Leave blank
031	INPUT DEVICE	
031	OUTPUT DEVICE	
	Not Used	Leave blank
032	INPUT DEVICE	
032	OUTPUT DEVICE	

Add	Address Serial No	
	Not Used	Leave blank
033	INPUT DEVICE	
033	OUTPUT DEVICE	
	Not Used	Leave blank
034	INPUT DEVICE	
034	OUTPUT DEVICE	
	Not Used	Leave blank
035	INPUT DEVICE	
035	OUTPUT DEVICE	
	Not Used	Leave blank
036	INPUT DEVICE	
036	OUTPUT DEVICE	
	Not Used	Leave blank
037	INPUT DEVICE	
037	OUTPUT DEVICE	
	Not Used	Leave blank
038	INPUT DEVICE	
038	OUTPUT DEVICE	
	Not Used	Leave blank
039	INPUT DEVICE	
039	OUTPUT DEVICE	
	Not Used	Leave blank
040	INPUT DEVICE	
040	OUTPUT DEVICE	

Add	Address Serial No	
	Not Used	Leave blank
041	INPUT DEVICE	
041	OUTPUT DEVICE	
	Not Used	Leave blank
042	INPUT DEVICE	
042	OUTPUT DEVICE	
	Not Used	Leave blank
043	INPUT DEVICE	
043	OUTPUT DEVICE	
	Not Used	Leave blank
044	INPUT DEVICE	
044	OUTPUT DEVICE	
	Not Used	Leave blank
045	INPUT DEVICE	
045	OUTPUT DEVICE	
	Not Used	Leave blank
046	INPUT DEVICE	
046	OUTPUT DEVICE	
	Not Used	Leave blank
047	INPUT DEVICE	
047	OUTPUT DEVICE	
	Not Used	Leave blank
048	INPUT DEVICE	
048	OUTPUT DEVICE	

LOOP 1 of 4

6400 Loop Commissioning Manual

Add	Address Serial No	
	Not Used	Leave blank
049	INPUT DEVICE	
049	OUTPUT DEVICE	
	Not Used	Leave blank
050	INPUT DEVICE	
050	OUTPUT DEVICE	
	Not Used	Leave blank
051	INPUT DEVICE	
051	OUTPUT DEVICE	
	Not Used	Leave blank
052	INPUT DEVICE	
052	OUTPUT DEVICE	
	Not Used	Leave blank
053	INPUT DEVICE	
053	OUTPUT DEVICE	
	Not Used	Leave blank
054	INPUT DEVICE	
054	OUTPUT DEVICE	
	Not Used	Leave blank
055	INPUT DEVICE	
055	OUTPUT DEVICE	
	Not Used	Leave blank
056	INPUT DEVICE	
056	OUTPUT DEVICE	

Add	Address Serial No	
	Not Used	Leave blank
057	INPUT DEVICE	
057	OUTPUT DEVICE	
	Not Used	Leave blank
058	INPUT DEVICE	
058	OUTPUT DEVICE	
	Not Used	Leave blank
059	INPUT DEVICE	
059	OUTPUT DEVICE	
	Not Used	Leave blank
060	INPUT DEVICE	
060	OUTPUT DEVICE	
	Not Used	Leave blank
061	INPUT DEVICE	
061	OUTPUT DEVICE	
	Not Used	Leave blank
062	INPUT DEVICE	
062	OUTPUT DEVICE	
	Not Used	Leave blank
063	INPUT DEVICE	
063	OUTPUT DEVICE	
	Not Used	Leave blank
064	INPUT DEVICE	
064	OUTPUT DEVICE	

Add	Address Serial No	
	Not Used	Leave blank
065	INPUT DEVICE	
065	OUTPUT DEVICE	
	Not Used	Leave blank
066	INPUT DEVICE	
066	OUTPUT DEVICE	
	Not Used	Leave blank
067	INPUT DEVICE	
067	OUTPUT DEVICE	
	Not Used	Leave blank
068	INPUT DEVICE	
068	OUTPUT DEVICE	
	Not Used	Leave blank
069	INPUT DEVICE	
069	OUTPUT DEVICE	
	Not Used	Leave blank
070	INPUT DEVICE	
070	OUTPUT DEVICE	
	Not Used	Leave blank
071	INPUT DEVICE	
071	OUTPUT DEVICE	
	Not Used	Leave blank
072	INPUT DEVICE	
072	OUTPUT DEVICE	

LOOP 1 of 4

6400 Loop Commissioning Manual

Add	Address Serial No	
	Not Used	Leave blank
073	INPUT DEVICE	
073	OUTPUT DEVICE	
	Not Used	Leave blank
074	INPUT DEVICE	
074	OUTPUT DEVICE	
	Not Used	Leave blank
075	INPUT DEVICE	
075	OUTPUT DEVICE	
	Not Used	Leave blank
076	INPUT DEVICE	
076	OUTPUT DEVICE	
	Not Used	Leave blank
077	INPUT DEVICE	
077	OUTPUT DEVICE	
	Not Used	Leave blank
078	INPUT DEVICE	
078	OUTPUT DEVICE	
	Not Used	Leave blank
079	INPUT DEVICE	
079	OUTPUT DEVICE	
	Not Used	Leave blank
080	INPUT DEVICE	
080	OUTPUT DEVICE	

Add	Address Serial No	
	Not Used	Leave blank
081	INPUT DEVICE	
081	OUTPUT DEVICE	
	Not Used	Leave blank
082	INPUT DEVICE	
082	OUTPUT DEVICE	
	Not Used	Leave blank
083	INPUT DEVICE	
083	OUTPUT DEVICE	
	Not Used	Leave blank
084	INPUT DEVICE	
084	OUTPUT DEVICE	
	Not Used	Leave blank
085	INPUT DEVICE	
085	OUTPUT DEVICE	
	Not Used	Leave blank
086	INPUT DEVICE	
086	OUTPUT DEVICE	
	Not Used	Leave blank
087	INPUT DEVICE	
087	OUTPUT DEVICE	
	Not Used	Leave blank
088	INPUT DEVICE	
088	OUTPUT DEVICE	

Add	Address Serial No	
	Not Used	Leave blank
089	INPUT DEVICE	
089	OUTPUT DEVICE	
	Not Used	Leave blank
090	INPUT DEVICE	
090	OUTPUT DEVICE	
	Not Used	Leave blank
091	INPUT DEVICE	
091	OUTPUT DEVICE	
	Not Used	Leave blank
092	INPUT DEVICE	
092	OUTPUT DEVICE	
	Not Used	Leave blank
093	INPUT DEVICE	
093	OUTPUT DEVICE	
	Not Used	Leave blank
094	INPUT DEVICE	
094	OUTPUT DEVICE	
	Not Used	Leave blank
095	INPUT DEVICE	
095	OUTPUT DEVICE	
	Not Used	Leave blank
096	INPUT DEVICE	
096	OUTPUT DEVICE	

LOOP 1 of 4

6400 Loop Commissioning Manual








Add	Address Serial No	
	Not Used	Leave blank
097	INPUT DEVICE	
097	OUTPUT DEVICE	
	Not Used	Leave blank
098	INPUT DEVICE	
098	OUTPUT DEVICE	
	Not Used	Leave blank
099	INPUT DEVICE	
099	OUTPUT DEVICE	
	Not Used	Leave blank
100	INPUT DEVICE	
100	OUTPUT DEVICE	
	Not Used	Leave blank
101	INPUT DEVICE	
101	OUTPUT DEVICE	
	Not Used	Leave blank
102	INPUT DEVICE	
102	OUTPUT DEVICE	
	Not Used	Leave blank
103	INPUT DEVICE	
103	OUTPUT DEVICE	
	Not Used	Leave blank
104	INPUT DEVICE	
104	OUTPUT DEVICE	

























Add	Address Serial No	
	Not Used	Leave blank
105	INPUT DEVICE	
105	OUTPUT DEVICE	
	Not Used	Leave blank
106	INPUT DEVICE	
106	OUTPUT DEVICE	
	Not Used	Leave blank
107	INPUT DEVICE	
107	OUTPUT DEVICE	
	Not Used	Leave blank
108	INPUT DEVICE	
108	OUTPUT DEVICE	
	Not Used	Leave blank
109	INPUT DEVICE	
109	OUTPUT DEVICE	
	Not Used	Leave blank
110	INPUT DEVICE	
110	OUTPUT DEVICE	
	Not Used	Leave blank
111	INPUT DEVICE	
111	OUTPUT DEVICE	
	Not Used	Leave blank
112	INPUT DEVICE	
112	OUTPUT DEVICE	

Add	Address Serial No	
	Not Used	Leave blank
113	INPUT DEVICE	
113	OUTPUT DEVICE	
	Not Used	Leave blank
114	INPUT DEVICE	
114	OUTPUT DEVICE	
	Not Used	Leave blank
115	INPUT DEVICE	
115	OUTPUT DEVICE	
	Not Used	Leave blank
116	INPUT DEVICE	
116	OUTPUT DEVICE	
	Not Used	Leave blank
117	INPUT DEVICE	
117	OUTPUT DEVICE	
	Not Used	Leave blank
118	INPUT DEVICE	
118	OUTPUT DEVICE	
	Not Used	Leave blank
119	INPUT DEVICE	
119	OUTPUT DEVICE	
	Not Used	Leave blank
120	INPUT DEVICE	
120	OUTPUT DEVICE	

LOOP 1 of 4









6400 Loop Commissioning Manual









Add	Address Serial No
	Not Used  Leave blank
121	INPUT DEVICE
121	OUTPUT DEVICE
	Not Used  Leave blank
122	INPUT DEVICE
122	OUTPUT DEVICE
	Not Used  Leave blank
123	INPUT DEVICE
123	OUTPUT DEVICE
	Not Used  Leave blank
124	INPUT DEVICE
124	OUTPUT DEVICE
	Not Used  Leave blank
125	INPUT DEVICE
125	OUTPUT DEVICE
	Not Used  Leave blank
126	INPUT DEVICE
126	OUTPUT DEVICE
	Not Used  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  Leave blank		Not Used  Leave blank
001	INPUT DEVICE	009	INPUT DEVICE
001	OUTPUT DEVICE	009	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
002	INPUT DEVICE	010	INPUT DEVICE
002	OUTPUT DEVICE	010	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
003	INPUT DEVICE	011	INPUT DEVICE
003	OUTPUT DEVICE	011	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
004	INPUT DEVICE	012	INPUT DEVICE
004	OUTPUT DEVICE	012	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
005	INPUT DEVICE	013	INPUT DEVICE
005	OUTPUT DEVICE	013	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
006	INPUT DEVICE	014	INPUT DEVICE
006	OUTPUT DEVICE	014	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
007	INPUT DEVICE	015	INPUT DEVICE
007	OUTPUT DEVICE	015	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
008	INPUT DEVICE	016	INPUT DEVICE
008	OUTPUT DEVICE	016	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
017	INPUT DEVICE	017	INPUT DEVICE
017	OUTPUT DEVICE	017	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
018	INPUT DEVICE	018	INPUT DEVICE
018	OUTPUT DEVICE	018	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
019	INPUT DEVICE	019	INPUT DEVICE
019	OUTPUT DEVICE	019	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
020	INPUT DEVICE	020	INPUT DEVICE
020	OUTPUT DEVICE	020	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
021	INPUT DEVICE	021	INPUT DEVICE
021	OUTPUT DEVICE	021	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
022	INPUT DEVICE	022	INPUT DEVICE
022	OUTPUT DEVICE	022	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
023	INPUT DEVICE	023	INPUT DEVICE
023	OUTPUT DEVICE	023	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
024	INPUT DEVICE	024	INPUT DEVICE
024	OUTPUT DEVICE	024	OUTPUT DEVICE

























LOOP 2 of 4

























6400 Loop Commissioning Manual

























Add	Address Serial No
	Not Used  Leave blank
025	INPUT DEVICE
025	OUTPUT DEVICE
	Not Used  Leave blank
026	INPUT DEVICE
026	OUTPUT DEVICE
	Not Used  Leave blank
027	INPUT DEVICE
027	OUTPUT DEVICE
	Not Used  Leave blank
028	INPUT DEVICE
028	OUTPUT DEVICE
	Not Used  Leave blank
029	INPUT DEVICE
029	OUTPUT DEVICE
	Not Used  Leave blank
030	INPUT DEVICE
030	OUTPUT DEVICE
	Not Used  Leave blank
031	INPUT DEVICE
031	OUTPUT DEVICE
	Not Used  Leave blank
032	INPUT DEVICE
032	OUTPUT DEVICE

Add	Address Serial No
	Not Used  Leave blank
033	INPUT DEVICE
033	OUTPUT DEVICE
	Not Used  Leave blank
034	INPUT DEVICE
034	OUTPUT DEVICE
	Not Used  Leave blank
035	INPUT DEVICE
035	OUTPUT DEVICE
	Not Used  Leave blank
036	INPUT DEVICE
036	OUTPUT DEVICE
	Not Used  Leave blank
037	INPUT DEVICE
037	OUTPUT DEVICE
	Not Used  Leave blank
038	INPUT DEVICE
038	OUTPUT DEVICE
	Not Used  Leave blank
039	INPUT DEVICE
039	OUTPUT DEVICE
	Not Used  Leave blank
040	INPUT DEVICE
040	OUTPUT DEVICE








Add	Address Serial No
	Not Used  Leave blank
041	INPUT DEVICE
041	OUTPUT DEVICE
	Not Used  Leave blank
042	INPUT DEVICE
042	OUTPUT DEVICE
	Not Used  Leave blank
043	INPUT DEVICE
043	OUTPUT DEVICE
	Not Used  Leave blank
044	INPUT DEVICE
044	OUTPUT DEVICE
	Not Used  Leave blank
045	INPUT DEVICE
045	OUTPUT DEVICE
	Not Used  Leave blank
046	INPUT DEVICE
046	OUTPUT DEVICE
	Not Used  Leave blank
047	INPUT DEVICE
047	OUTPUT DEVICE
	Not Used  Leave blank
048	INPUT DEVICE
048	OUTPUT DEVICE

















LOOP 2 of 4		6400 Loop Commissioning Manual	
Add	Address Serial No	Add	Address Serial No
	Not Used  Leave blank		Not Used  Leave blank
049	INPUT DEVICE	057	INPUT DEVICE
049	OUTPUT DEVICE	057	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
050	INPUT DEVICE	058	INPUT DEVICE
050	OUTPUT DEVICE	058	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
051	INPUT DEVICE	059	INPUT DEVICE
051	OUTPUT DEVICE	059	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
052	INPUT DEVICE	060	INPUT DEVICE
052	OUTPUT DEVICE	060	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
053	INPUT DEVICE	061	INPUT DEVICE
053	OUTPUT DEVICE	061	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
054	INPUT DEVICE	062	INPUT DEVICE
054	OUTPUT DEVICE	062	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
055	INPUT DEVICE	063	INPUT DEVICE
055	OUTPUT DEVICE	063	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
056	INPUT DEVICE	064	INPUT DEVICE
056	OUTPUT DEVICE	064	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
065	INPUT DEVICE	065	INPUT DEVICE
065	OUTPUT DEVICE	065	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
066	INPUT DEVICE	066	INPUT DEVICE
066	OUTPUT DEVICE	066	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
067	INPUT DEVICE	067	INPUT DEVICE
067	OUTPUT DEVICE	067	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
068	INPUT DEVICE	068	INPUT DEVICE
068	OUTPUT DEVICE	068	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
069	INPUT DEVICE	069	INPUT DEVICE
069	OUTPUT DEVICE	069	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
070	INPUT DEVICE	070	INPUT DEVICE
070	OUTPUT DEVICE	070	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
071	INPUT DEVICE	071	INPUT DEVICE
071	OUTPUT DEVICE	071	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
072	INPUT DEVICE	072	INPUT DEVICE
072	OUTPUT DEVICE	072	OUTPUT DEVICE

















LOOP 2 of 4		6400 Loop Commissioning Manual	
Add	Address Serial No	Add	Address Serial No
	Not Used  Leave blank		Not Used  Leave blank
073	INPUT DEVICE	081	INPUT DEVICE
073	OUTPUT DEVICE	081	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
074	INPUT DEVICE	082	INPUT DEVICE
074	OUTPUT DEVICE	082	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
075	INPUT DEVICE	083	INPUT DEVICE
075	OUTPUT DEVICE	083	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
076	INPUT DEVICE	084	INPUT DEVICE
076	OUTPUT DEVICE	084	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
077	INPUT DEVICE	085	INPUT DEVICE
077	OUTPUT DEVICE	085	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
078	INPUT DEVICE	086	INPUT DEVICE
078	OUTPUT DEVICE	086	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
079	INPUT DEVICE	087	INPUT DEVICE
079	OUTPUT DEVICE	087	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
080	INPUT DEVICE	088	INPUT DEVICE
080	OUTPUT DEVICE	088	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
089	INPUT DEVICE	097	INPUT DEVICE
089	OUTPUT DEVICE	097	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
090	INPUT DEVICE	098	INPUT DEVICE
090	OUTPUT DEVICE	098	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
091	INPUT DEVICE	099	INPUT DEVICE
091	OUTPUT DEVICE	099	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
092	INPUT DEVICE	100	INPUT DEVICE
092	OUTPUT DEVICE	100	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
093	INPUT DEVICE	101	INPUT DEVICE
093	OUTPUT DEVICE	101	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
094	INPUT DEVICE	102	INPUT DEVICE
094	OUTPUT DEVICE	102	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
095	INPUT DEVICE	103	INPUT DEVICE
095	OUTPUT DEVICE	103	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
096	INPUT DEVICE	104	INPUT DEVICE
096	OUTPUT DEVICE	104	OUTPUT DEVICE

















LOOP 2 of 4		6400 Loop Commissioning Manual	
Add	Address Serial No	Add	Address Serial No
	Not Used  Leave blank		Not Used  Leave blank
097	INPUT DEVICE	105	INPUT DEVICE
097	OUTPUT DEVICE	105	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
098	INPUT DEVICE	106	INPUT DEVICE
098	OUTPUT DEVICE	106	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
099	INPUT DEVICE	107	INPUT DEVICE
099	OUTPUT DEVICE	107	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
100	INPUT DEVICE	108	INPUT DEVICE
100	OUTPUT DEVICE	108	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
101	INPUT DEVICE	109	INPUT DEVICE
101	OUTPUT DEVICE	109	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
102	INPUT DEVICE	110	INPUT DEVICE
102	OUTPUT DEVICE	110	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
103	INPUT DEVICE	111	INPUT DEVICE
103	OUTPUT DEVICE	111	OUTPUT DEVICE
	Not Used  Leave blank		Not Used  Leave blank
104	INPUT DEVICE	112	INPUT DEVICE
104	OUTPUT DEVICE	112	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
113	INPUT DEVICE	113	INPUT DEVICE
113	OUTPUT DEVICE	113	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
114	INPUT DEVICE	114	INPUT DEVICE
114	OUTPUT DEVICE	114	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
115	INPUT DEVICE	115	INPUT DEVICE
115	OUTPUT DEVICE	115	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
116	INPUT DEVICE	116	INPUT DEVICE
116	OUTPUT DEVICE	116	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
117	INPUT DEVICE	117	INPUT DEVICE
117	OUTPUT DEVICE	117	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
118	INPUT DEVICE	118	INPUT DEVICE
118	OUTPUT DEVICE	118	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
119	INPUT DEVICE	119	INPUT DEVICE
119	OUTPUT DEVICE	119	OUTPUT DEVICE
	Not Used  Leave blank		Not Used Leave blank
120	INPUT DEVICE	120	INPUT DEVICE
120	OUTPUT DEVICE	120	OUTPUT DEVICE

















LOOP 2 of 4 **6400 Loop Commissioning Manual**

































Add	Address Serial No
	Not Used  Leave blank
121	INPUT DEVICE
121	OUTPUT DEVICE
	Not Used  Leave blank
122	INPUT DEVICE
122	OUTPUT DEVICE
	Not Used  Leave blank
123	INPUT DEVICE
123	OUTPUT DEVICE
	Not Used  Leave blank
124	INPUT DEVICE
124	OUTPUT DEVICE
	Not Used  Leave blank
125	INPUT DEVICE
125	OUTPUT DEVICE
	Not Used  Leave blank
126	INPUT DEVICE
126	OUTPUT DEVICE
	Not Used  Leave blank
127	INPUT DEVICE
127	OUTPUT DEVICE

LOOP 3 of 4			6400 Loop Commissioning Manual						
Add	Address Serial No		Add	Address Serial No		Add	Address Serial No		
	Not Used		Leave blank				Not Used		Leave blank
001	INPUT DEVICE		009	INPUT DEVICE		017	INPUT DEVICE		
001	OUTPUT DEVICE		009	OUTPUT DEVICE		017	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
002	INPUT DEVICE		010	INPUT DEVICE		018	INPUT DEVICE		
002	OUTPUT DEVICE		010	OUTPUT DEVICE		018	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
003	INPUT DEVICE		011	INPUT DEVICE		019	INPUT DEVICE		
003	OUTPUT DEVICE		011	OUTPUT DEVICE		019	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
004	INPUT DEVICE		012	INPUT DEVICE		020	INPUT DEVICE		
004	OUTPUT DEVICE		012	OUTPUT DEVICE		020	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
005	INPUT DEVICE		013	INPUT DEVICE		021	INPUT DEVICE		
005	OUTPUT DEVICE		013	OUTPUT DEVICE		021	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
006	INPUT DEVICE		014	INPUT DEVICE		022	INPUT DEVICE		
006	OUTPUT DEVICE		014	OUTPUT DEVICE		022	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
007	INPUT DEVICE		015	INPUT DEVICE		023	INPUT DEVICE		
007	OUTPUT DEVICE		015	OUTPUT DEVICE		023	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
008	INPUT DEVICE		016	INPUT DEVICE		024	INPUT DEVICE		
008	OUTPUT DEVICE		016	OUTPUT DEVICE		024	OUTPUT DEVICE		

LOOP 3 of 4			6400 Loop Commissioning Manual						
Add	Address Serial No		Add	Address Serial No		Add	Address Serial No		
	Not Used		Leave blank				Not Used		Leave blank
025	INPUT DEVICE		033	INPUT DEVICE		041	INPUT DEVICE		
025	OUTPUT DEVICE		033	OUTPUT DEVICE		041	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
026	INPUT DEVICE		034	INPUT DEVICE		042	INPUT DEVICE		
026	OUTPUT DEVICE		034	OUTPUT DEVICE		042	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
027	INPUT DEVICE		035	INPUT DEVICE		043	INPUT DEVICE		
027	OUTPUT DEVICE		035	OUTPUT DEVICE		043	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
028	INPUT DEVICE		036	INPUT DEVICE		044	INPUT DEVICE		
028	OUTPUT DEVICE		036	OUTPUT DEVICE		044	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
029	INPUT DEVICE		037	INPUT DEVICE		045	INPUT DEVICE		
029	OUTPUT DEVICE		037	OUTPUT DEVICE		045	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
030	INPUT DEVICE		038	INPUT DEVICE		046	INPUT DEVICE		
030	OUTPUT DEVICE		038	OUTPUT DEVICE		046	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
031	INPUT DEVICE		039	INPUT DEVICE		047	INPUT DEVICE		
031	OUTPUT DEVICE		039	OUTPUT DEVICE		047	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
032	INPUT DEVICE		040	INPUT DEVICE		048	INPUT DEVICE		
032	OUTPUT DEVICE		040	OUTPUT DEVICE		048	OUTPUT DEVICE		








LOOP 3 of 4			6400 Loop Commissioning Manual						
Add	Address Serial No		Add	Address Serial No		Add	Address Serial No		
	Not Used		Leave blank				Not Used		Leave blank
049	INPUT DEVICE		057	INPUT DEVICE		065	INPUT DEVICE		
049	OUTPUT DEVICE		057	OUTPUT DEVICE		065	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
050	INPUT DEVICE		058	INPUT DEVICE		066	INPUT DEVICE		
050	OUTPUT DEVICE		058	OUTPUT DEVICE		066	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
051	INPUT DEVICE		059	INPUT DEVICE		067	INPUT DEVICE		
051	OUTPUT DEVICE		059	OUTPUT DEVICE		067	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
052	INPUT DEVICE		060	INPUT DEVICE		068	INPUT DEVICE		
052	OUTPUT DEVICE		060	OUTPUT DEVICE		068	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
053	INPUT DEVICE		061	INPUT DEVICE		069	INPUT DEVICE		
053	OUTPUT DEVICE		061	OUTPUT DEVICE		069	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
054	INPUT DEVICE		062	INPUT DEVICE		070	INPUT DEVICE		
054	OUTPUT DEVICE		062	OUTPUT DEVICE		070	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
055	INPUT DEVICE		063	INPUT DEVICE		071	INPUT DEVICE		
055	OUTPUT DEVICE		063	OUTPUT DEVICE		071	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
056	INPUT DEVICE		064	INPUT DEVICE		072	INPUT DEVICE		
056	OUTPUT DEVICE		064	OUTPUT DEVICE		072	OUTPUT DEVICE		

LOOP 3 of 4			6400 Loop Commissioning Manual						
Add	Address Serial No		Add	Address Serial No		Add	Address Serial No		
	Not Used		Leave blank				Not Used		Leave blank
073	INPUT DEVICE		081	INPUT DEVICE		089	INPUT DEVICE		
073	OUTPUT DEVICE		081	OUTPUT DEVICE		089	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
074	INPUT DEVICE		082	INPUT DEVICE		090	INPUT DEVICE		
074	OUTPUT DEVICE		082	OUTPUT DEVICE		090	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
075	INPUT DEVICE		083	INPUT DEVICE		091	INPUT DEVICE		
075	OUTPUT DEVICE		083	OUTPUT DEVICE		091	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
076	INPUT DEVICE		084	INPUT DEVICE		092	INPUT DEVICE		
076	OUTPUT DEVICE		084	OUTPUT DEVICE		092	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
077	INPUT DEVICE		085	INPUT DEVICE		093	INPUT DEVICE		
077	OUTPUT DEVICE		085	OUTPUT DEVICE		093	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
078	INPUT DEVICE		086	INPUT DEVICE		094	INPUT DEVICE		
078	OUTPUT DEVICE		086	OUTPUT DEVICE		094	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
079	INPUT DEVICE		087	INPUT DEVICE		095	INPUT DEVICE		
079	OUTPUT DEVICE		087	OUTPUT DEVICE		095	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
080	INPUT DEVICE		088	INPUT DEVICE		096	INPUT DEVICE		
080	OUTPUT DEVICE		088	OUTPUT DEVICE		096	OUTPUT DEVICE		

LOOP 3 of 4			6400 Loop Commissioning Manual						
Add	Address Serial No		Add	Address Serial No		Add	Address Serial No		
	Not Used		Leave blank				Not Used		Leave blank
097	INPUT DEVICE					113	INPUT DEVICE		
097	OUTPUT DEVICE					113	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
098	INPUT DEVICE					114	INPUT DEVICE		
098	OUTPUT DEVICE					114	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
099	INPUT DEVICE					115	INPUT DEVICE		
099	OUTPUT DEVICE					115	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
100	INPUT DEVICE					116	INPUT DEVICE		
100	OUTPUT DEVICE					116	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
101	INPUT DEVICE					117	INPUT DEVICE		
101	OUTPUT DEVICE					117	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
102	INPUT DEVICE					118	INPUT DEVICE		
102	OUTPUT DEVICE					118	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
103	INPUT DEVICE					119	INPUT DEVICE		
103	OUTPUT DEVICE					119	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
104	INPUT DEVICE					120	INPUT DEVICE		
104	OUTPUT DEVICE					120	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
105	INPUT DEVICE					113	INPUT DEVICE		
105	OUTPUT DEVICE					113	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
106	INPUT DEVICE					114	INPUT DEVICE		
106	OUTPUT DEVICE					114	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
107	INPUT DEVICE					115	INPUT DEVICE		
107	OUTPUT DEVICE					115	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
108	INPUT DEVICE					116	INPUT DEVICE		
108	OUTPUT DEVICE					116	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
109	INPUT DEVICE					117	INPUT DEVICE		
109	OUTPUT DEVICE					117	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
110	INPUT DEVICE					118	INPUT DEVICE		
110	OUTPUT DEVICE					118	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
111	INPUT DEVICE					119	INPUT DEVICE		
111	OUTPUT DEVICE					119	OUTPUT DEVICE		
	Not Used		Leave blank				Not Used		Leave blank
112	INPUT DEVICE					120	INPUT DEVICE		
112	OUTPUT DEVICE					120	OUTPUT DEVICE		

LOOP 3 of 4

6400 Loop Commissioning Manual
















Add	Address Serial No
	Not Used  Leave blank
121	INPUT DEVICE
121	OUTPUT DEVICE
	Not Used  Leave blank
122	INPUT DEVICE
122	OUTPUT DEVICE
	Not Used  Leave blank
123	INPUT DEVICE
123	OUTPUT DEVICE
	Not Used  Leave blank
124	INPUT DEVICE
124	OUTPUT DEVICE
	Not Used  Leave blank
125	INPUT DEVICE
125	OUTPUT DEVICE
	Not Used  Leave blank
126	INPUT DEVICE
126	OUTPUT DEVICE
	Not Used  Leave blank
127	INPUT DEVICE
127	OUTPUT DEVICE

















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

























Add	Address Serial No	
	Not Used	Leave blank
001	INPUT DEVICE	
001	OUTPUT DEVICE	
	Not Used	Leave blank
002	INPUT DEVICE	
002	OUTPUT DEVICE	
	Not Used	Leave blank
003	INPUT DEVICE	
003	OUTPUT DEVICE	
	Not Used	Leave blank
004	INPUT DEVICE	
004	OUTPUT DEVICE	
	Not Used	Leave blank
005	INPUT DEVICE	
005	OUTPUT DEVICE	
	Not Used	Leave blank
006	INPUT DEVICE	
006	OUTPUT DEVICE	
	Not Used	Leave blank
007	INPUT DEVICE	
007	OUTPUT DEVICE	
	Not Used	Leave blank
008	INPUT DEVICE	
008	OUTPUT DEVICE	

























Add	Address Serial No	
	Not Used	Leave blank
009	INPUT DEVICE	
009	OUTPUT DEVICE	
	Not Used	Leave blank
010	INPUT DEVICE	
010	OUTPUT DEVICE	
	Not Used	Leave blank
011	INPUT DEVICE	
011	OUTPUT DEVICE	
	Not Used	Leave blank
012	INPUT DEVICE	
012	OUTPUT DEVICE	
	Not Used	Leave blank
013	INPUT DEVICE	
013	OUTPUT DEVICE	
	Not Used	Leave blank
014	INPUT DEVICE	
014	OUTPUT DEVICE	
	Not Used	Leave blank
015	INPUT DEVICE	
015	OUTPUT DEVICE	
	Not Used	Leave blank
016	INPUT DEVICE	
016	OUTPUT DEVICE	

Add	Address Serial No	
	Not Used	Leave blank
017	INPUT DEVICE	
017	OUTPUT DEVICE	
	Not Used	Leave blank
018	INPUT DEVICE	
018	OUTPUT DEVICE	
	Not Used	Leave blank
019	INPUT DEVICE	
019	OUTPUT DEVICE	
	Not Used	Leave blank
020	INPUT DEVICE	
020	OUTPUT DEVICE	
	Not Used	Leave blank
021	INPUT DEVICE	
021	OUTPUT DEVICE	
	Not Used	Leave blank
022	INPUT DEVICE	
022	OUTPUT DEVICE	
	Not Used	Leave blank
023	INPUT DEVICE	
023	OUTPUT DEVICE	
	Not Used	Leave blank
024	INPUT DEVICE	
024	OUTPUT DEVICE	

LOOP 4 of 4			6400 Loop Commissioning Manual					
Add	Address Serial No		Add	Address Serial No		Add	Address Serial No	
	Not Used		Leave blank		Not Used		Leave blank	
025	INPUT DEVICE		033	INPUT DEVICE		041	INPUT DEVICE	
025	OUTPUT DEVICE		033	OUTPUT DEVICE		041	OUTPUT DEVICE	
	Not Used		Leave blank		Not Used		Leave blank	
026	INPUT DEVICE		034	INPUT DEVICE		042	INPUT DEVICE	
026	OUTPUT DEVICE		034	OUTPUT DEVICE		042	OUTPUT DEVICE	
	Not Used		Leave blank		Not Used		Leave blank	
027	INPUT DEVICE		035	INPUT DEVICE		043	INPUT DEVICE	
027	OUTPUT DEVICE		035	OUTPUT DEVICE		043	OUTPUT DEVICE	
	Not Used		Leave blank		Not Used		Leave blank	
028	INPUT DEVICE		036	INPUT DEVICE		044	INPUT DEVICE	
028	OUTPUT DEVICE		036	OUTPUT DEVICE		044	OUTPUT DEVICE	
	Not Used		Leave blank		Not Used		Leave blank	
029	INPUT DEVICE		037	INPUT DEVICE		045	INPUT DEVICE	
029	OUTPUT DEVICE		037	OUTPUT DEVICE		045	OUTPUT DEVICE	
	Not Used		Leave blank		Not Used		Leave blank	
030	INPUT DEVICE		038	INPUT DEVICE		046	INPUT DEVICE	
030	OUTPUT DEVICE		038	OUTPUT DEVICE		046	OUTPUT DEVICE	
	Not Used		Leave blank		Not Used		Leave blank	
031	INPUT DEVICE		039	INPUT DEVICE		047	INPUT DEVICE	
031	OUTPUT DEVICE		039	OUTPUT DEVICE		047	OUTPUT DEVICE	
	Not Used		Leave blank		Not Used		Leave blank	
032	INPUT DEVICE		040	INPUT DEVICE		048	INPUT DEVICE	
032	OUTPUT DEVICE		040	OUTPUT DEVICE		048	OUTPUT DEVICE	








LOOP 4 of 4			6400 Loop Commissioning Manual					
Add	Address Serial No		Add	Address Serial No		Add	Address Serial No	
	Not Used		Leave blank		Not Used		Leave blank	
049	INPUT DEVICE		057	INPUT DEVICE		065	INPUT DEVICE	
049	OUTPUT DEVICE		057	OUTPUT DEVICE		065	OUTPUT DEVICE	
	Not Used		Leave blank		Not Used		Leave blank	
050	INPUT DEVICE		058	INPUT DEVICE		066	INPUT DEVICE	
050	OUTPUT DEVICE		058	OUTPUT DEVICE		066	OUTPUT DEVICE	
	Not Used		Leave blank		Not Used		Leave blank	
051	INPUT DEVICE		059	INPUT DEVICE		067	INPUT DEVICE	
051	OUTPUT DEVICE		059	OUTPUT DEVICE		067	OUTPUT DEVICE	
	Not Used		Leave blank		Not Used		Leave blank	
052	INPUT DEVICE		060	INPUT DEVICE		068	INPUT DEVICE	
052	OUTPUT DEVICE		060	OUTPUT DEVICE		068	OUTPUT DEVICE	
	Not Used		Leave blank		Not Used		Leave blank	
053	INPUT DEVICE		061	INPUT DEVICE		069	INPUT DEVICE	
053	OUTPUT DEVICE		061	OUTPUT DEVICE		069	OUTPUT DEVICE	
	Not Used		Leave blank		Not Used		Leave blank	
054	INPUT DEVICE		062	INPUT DEVICE		070	INPUT DEVICE	
054	OUTPUT DEVICE		062	OUTPUT DEVICE		070	OUTPUT DEVICE	
	Not Used		Leave blank		Not Used		Leave blank	
055	INPUT DEVICE		063	INPUT DEVICE		071	INPUT DEVICE	
055	OUTPUT DEVICE		063	OUTPUT DEVICE		071	OUTPUT DEVICE	
	Not Used		Leave blank		Not Used		Leave blank	
056	INPUT DEVICE		064	INPUT DEVICE		072	INPUT DEVICE	
056	OUTPUT DEVICE		064	OUTPUT DEVICE		072	OUTPUT DEVICE	

LOOP 4 of 4			6400 Loop Commissioning Manual								
Add	Address Serial No		Add	Address Serial No		Add	Address Serial No				
	Not Used		Leave blank		Not Used		Leave blank		Not Used		Leave blank
073	INPUT DEVICE		081	INPUT DEVICE		089	INPUT DEVICE				
073	OUTPUT DEVICE		081	OUTPUT DEVICE		089	OUTPUT DEVICE				
	Not Used		Leave blank		Not Used		Leave blank		Not Used		Leave blank
074	INPUT DEVICE		082	INPUT DEVICE		090	INPUT DEVICE				
074	OUTPUT DEVICE		082	OUTPUT DEVICE		090	OUTPUT DEVICE				
	Not Used		Leave blank		Not Used		Leave blank		Not Used		Leave blank
075	INPUT DEVICE		083	INPUT DEVICE		091	INPUT DEVICE				
075	OUTPUT DEVICE		083	OUTPUT DEVICE		091	OUTPUT DEVICE				
	Not Used		Leave blank		Not Used		Leave blank		Not Used		Leave blank
076	INPUT DEVICE		084	INPUT DEVICE		092	INPUT DEVICE				
076	OUTPUT DEVICE		084	OUTPUT DEVICE		092	OUTPUT DEVICE				
	Not Used		Leave blank		Not Used		Leave blank		Not Used		Leave blank
077	INPUT DEVICE		085	INPUT DEVICE		093	INPUT DEVICE				
077	OUTPUT DEVICE		085	OUTPUT DEVICE		093	OUTPUT DEVICE				
	Not Used		Leave blank		Not Used		Leave blank		Not Used		Leave blank
078	INPUT DEVICE		086	INPUT DEVICE		094	INPUT DEVICE				
078	OUTPUT DEVICE		086	OUTPUT DEVICE		094	OUTPUT DEVICE				
	Not Used		Leave blank		Not Used		Leave blank		Not Used		Leave blank
079	INPUT DEVICE		087	INPUT DEVICE		095	INPUT DEVICE				
079	OUTPUT DEVICE		087	OUTPUT DEVICE		095	OUTPUT DEVICE				
	Not Used		Leave blank		Not Used		Leave blank		Not Used		Leave blank
080	INPUT DEVICE		088	INPUT DEVICE		096	INPUT DEVICE				
080	OUTPUT DEVICE		088	OUTPUT DEVICE		096	OUTPUT DEVICE				

LOOP 4 of 4			6400 Loop Commissioning Manual					
Add	Address Serial No		Add	Address Serial No		Add	Address Serial No	
	Not Used	 Leave blank		Not Used	 Leave blank		Not Used	 Leave blank
097	INPUT DEVICE		105	INPUT DEVICE		113	INPUT DEVICE	
097	OUTPUT DEVICE		105	OUTPUT DEVICE		113	OUTPUT DEVICE	
	Not Used	 Leave blank		Not Used	 Leave blank		Not Used	 Leave blank
098	INPUT DEVICE		106	INPUT DEVICE		114	INPUT DEVICE	
098	OUTPUT DEVICE		106	OUTPUT DEVICE		114	OUTPUT DEVICE	
	Not Used	 Leave blank		Not Used	 Leave blank		Not Used	 Leave blank
099	INPUT DEVICE		107	INPUT DEVICE		115	INPUT DEVICE	
099	OUTPUT DEVICE		107	OUTPUT DEVICE		115	OUTPUT DEVICE	
	Not Used	 Leave blank		Not Used	 Leave blank		Not Used	 Leave blank
100	INPUT DEVICE		108	INPUT DEVICE		116	INPUT DEVICE	
100	OUTPUT DEVICE		108	OUTPUT DEVICE		116	OUTPUT DEVICE	
	Not Used	 Leave blank		Not Used	 Leave blank		Not Used	 Leave blank
101	INPUT DEVICE		109	INPUT DEVICE		117	INPUT DEVICE	
101	OUTPUT DEVICE		109	OUTPUT DEVICE		117	OUTPUT DEVICE	
	Not Used	 Leave blank		Not Used	 Leave blank		Not Used	 Leave blank
102	INPUT DEVICE		110	INPUT DEVICE		118	INPUT DEVICE	
102	OUTPUT DEVICE		110	OUTPUT DEVICE		118	OUTPUT DEVICE	
	Not Used	 Leave blank		Not Used	 Leave blank		Not Used	 Leave blank
103	INPUT DEVICE		111	INPUT DEVICE		119	INPUT DEVICE	
103	OUTPUT DEVICE		111	OUTPUT DEVICE		119	OUTPUT DEVICE	
	Not Used	 Leave blank		Not Used	 Leave blank		Not Used	 Leave blank
104	INPUT DEVICE		112	INPUT DEVICE		120	INPUT DEVICE	
104	OUTPUT DEVICE		112	OUTPUT DEVICE		120	OUTPUT DEVICE	

LOOP 4 of 4

6400 Loop Commissioning Manual

Add	Address Serial No
	Not Used  Leave blank
121	INPUT DEVICE
121	OUTPUT DEVICE
	Not Used  Leave blank
122	INPUT DEVICE
122	OUTPUT DEVICE
	Not Used  Leave blank
123	INPUT DEVICE
123	OUTPUT DEVICE
	Not Used  Leave blank
124	INPUT DEVICE
124	OUTPUT DEVICE
	Not Used  Leave blank
125	INPUT DEVICE
125	OUTPUT DEVICE
	Not Used  Leave blank
126	INPUT DEVICE
126	OUTPUT DEVICE
	Not Used  Leave blank
127	INPUT DEVICE
127	OUTPUT DEVICE