



**PLC Panel:
22-PLC-01**

Rack: 00 Slot: 01		Rack: 00 Slot: 02		Rack: 00 Slot: 03		Rack: 00 Slot: 04		Rack: 00 Slot: 05		Rack: 00 Slot: 06		Rack: 00 Slot: 07	
24 Vdc 16ch Digital Input		24 Vdc 8ch Analog Output		24 Vdc 8ch Analog Input		24 Vdc 8ch Analog Output		24 Vdc 8ch Analog Input		24 Vdc 16ch Digital Input		24 Vdc 16ch Digital Output	
Type: DIN		Type: AOUT		Type: AIN		Type: AOUT		Type: AIN		Type: DIN		Type: DOUT	
01	22-ZSL-01	01	22-FY-01	01	22-FT-01	01		01	22-FT-03	01	22-FY-03	01	22-ZV-01
02	22-ZSH-01	02	22-FY-02	02	22-TT-01	02		02		02		02	
03		03		03	22-TT-02	03		03		03		03	
04		04		04	22-TT-03	04		04		04		04	
05				05	22-FT-02	05				05		05	
06				06	22-FT-25	06				06		06	
07				07		07				07		07	
08				08		08				08		08	
09	22-XV-01					09				09		09	
10						10				10		10	
11						11				11		11	
12						12				12		12	
13						13				13		13	
14						14				14		14	
15						15				15		15	
16						16				16		16	

				Sample Project SampleProj01		 Card Layout	
				DATE	PAGE		
REV	BY	DATE	STATUS	2007/03/22	1 of 2		

Rack: 01	
Slot: 02	
Type: DO	
01	22-ZSH-02
02	
03	
04	
05	
06	
07	
08	
09	
10	
11	
12	
13	
14	
15	
16	

**PLC Panel:
44-PLC-01**

Rack: 01	
Slot: 01	
Type: FF	
01	
02	
03	
04	
05	
06	
07	
08	
09	
10	
11	
12	
13	
14	
15	
16	

**PLC Panel:
88-PLC-01**

Rack: R1	
Slot: 01	
Type: AI	
01	88-TT-01
02	88-FT-01

Rack: R1	
Slot: 02	
Type: A	
01	88-LT-01
02	

Rack: R2	
Slot: 03	
Type: A	
01	88-PT-01
02	88-PV-01

Rack: R2	
Slot: 04	
Type: D	
01	88-LSH-01
02	
03	88-LSHH-01
04	
05	88-LV-01
06	

				Sample Project SampleProj01	
				DATE	PAGE
REV	BY	DATE	STATUS	2007/03/22	2 of 2

Generated by  1Des

Card Layout

DesSoft



1Des

Design Software