

NIM Bin pin Assignments			Slot: 2	Date: 23 May 2002
GZero Warm Leads Isolation Amplifier				
A	WHT AWG # 18 from slot 1, A WHT AWG # 18 to slot 3, A	+15 Volt Power	d	WHT AWG # 22 from slot 3, d WHT AWG # 22 to slot 2, f
B	C 208, RED to I/O 040 SHLD to chassis GND	Belden 88761	e	
C	C 210, RED to I/O 001	Belden 88761	f	WHT AWG # 22 from slot 2, d WHT AWG #22 to slot 3, f
D	WHT AWG # 18 from slot 1, D WHT AWG # 18 to slot 3, D	15 Volt Common	h	C 215, BLK to I/O 012 Belden 88761
E	WHT AWG # 18 from slot 1, E WHT AWG # 18 to slot 3, E	-15 Volt Power	j	
F	C 209, RED to I/O 042 SHLD to chassis GND	Belden 88761	k	
H	C 210, BLK to I/O 002	Belden 88761	m	
J	WHT AWG # 18 from slot 1, J WHT AWG # 18 to slot 3, J	24 Volt Common	n	WHT AWG # 22 from slot 3, t
K	C 213, RED to I/O 007	Belden 88761	p	
L	C 208, BLK to I/O 041 C 209, BLK to I/O 043	Belden 88761	r	
M	C 211, RED to I/O 003	Belden 88761	s	
N	C 207, BLK to I/O 026 BLK AWG #22 to slot 2, X	Belden 88761	t	C 216, RED to I/O 067 Belden 88761
P	C 213, BLK to I/O 008	Belden 88761	u	WHT AWG # 22 from slot 3, v
R	WHT AWG # 18 from slot 1, R WHT AWG # 18 to slot 3, R	+24 Volt Power	v	C 216, BLK to I/O 068 Belden 88761
S	C 211, BLK to I/O 004	Belden 88761	w	
T	C 207, RED to I/O 025 RED AWG #22 to slot 2, X	Belden 88761	x	
U	C 214, RED to I/O 009	Belden 88761	y	
V	BLK AWG #22 to slot 2, N		z	GRN AWG #22 to chassis ground
W	C 212, RED to I/O 005	Belden 88761	AA	C 203, SHLD to J2, X Belden 83320
X	RED AWG #22 from slot 2, T		BB	C 203, WHT to J2, M Belden 83320
Y	C 214, BLK to I/O 010	Belden 88761	CC	C 200, WHT to J2, A Belden 83320
Z	WHT AWG #22 to slot 5, H		DD	
a	C 212, BLK to I/O 006	Belden 88761	EE	C 200, SHLD to J2, R Belden 83320
b	WHT AWG #22 to slot 5, C		FF	C 203, BLK to J2, L Belden 83320
c	C 215, RED to I/O 011	Belden 88761	HH	C 200, BLK to J2, P Belden 83320