

## Typical Quench Configuration P/N 31081

Parameters		Mbus	Ser1
		Ser2	1
Sp	185	Ser3	19.20
AL1	-8	Ser4	8
HSA1	.2	P1	22
AL2	8	P3	0
HSA2	.2	P4	2500
RL	0	P5	Pv.rt
RH	2500	P6	4-20
Inf	Grg1	P7	0
Inf	Grg2	P8	2500
		P9	AL1.d
		P10	rel
		P11	L.A.
Terminals	21&22	P12	AL2.d
Out2	Heat	P13	H.A.
		P14	None
Out3	Cool	P20	0
19&20		P27	DIR
		P28	off
		P29	dir
		P30	off
		P33	0
		P41	tn.30
		P44	nofl
		P45	nofl
		P47	0
		P49	FA.SP
		P50	0
		P51	dis
		P55	0