

## Typical Quench Configuration

For Heating and Cooling Using Alarm 1 and Alarm 2

df.Cn	OFF	SP	150
SER1	OFF	SP2	0
P1	21	AL1	-10
P3	0	HSA1	0.1
P4	2500	AL2	10
P5	rEL	HSA2	0.1
P6	rEV	Pb	1.5
P7	3	ti	0.01
P9	L.A.	td	0.00
P10	OFF	IP	0
P12	3	CY1	20
P13	H.A.	rL	0
P14	0	rH	2500
P19	0	Grd1	InF
P20	0	Grd2	InF
P21	dir	OLH	100
P22	OFF	tOL	InF
P23	dir	rmP	InF
P24	OFF		
P27	0		
P30	ON		
P31	0		
P37	0		
P39	tm.30		
P40	nOFL		
P41	0		
P43	10		
P44	P.I.D.		
P45	Fm.SP		
P46	0		
P47	dIS		
P51	0		