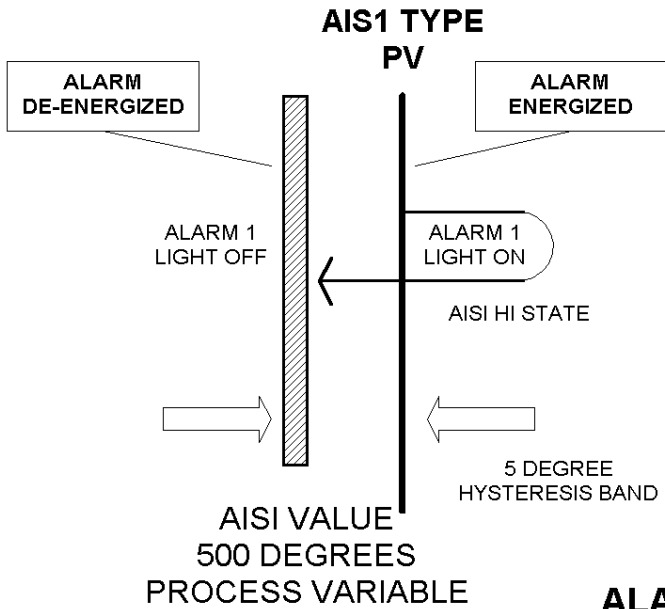


UDC 6000 ALARMS

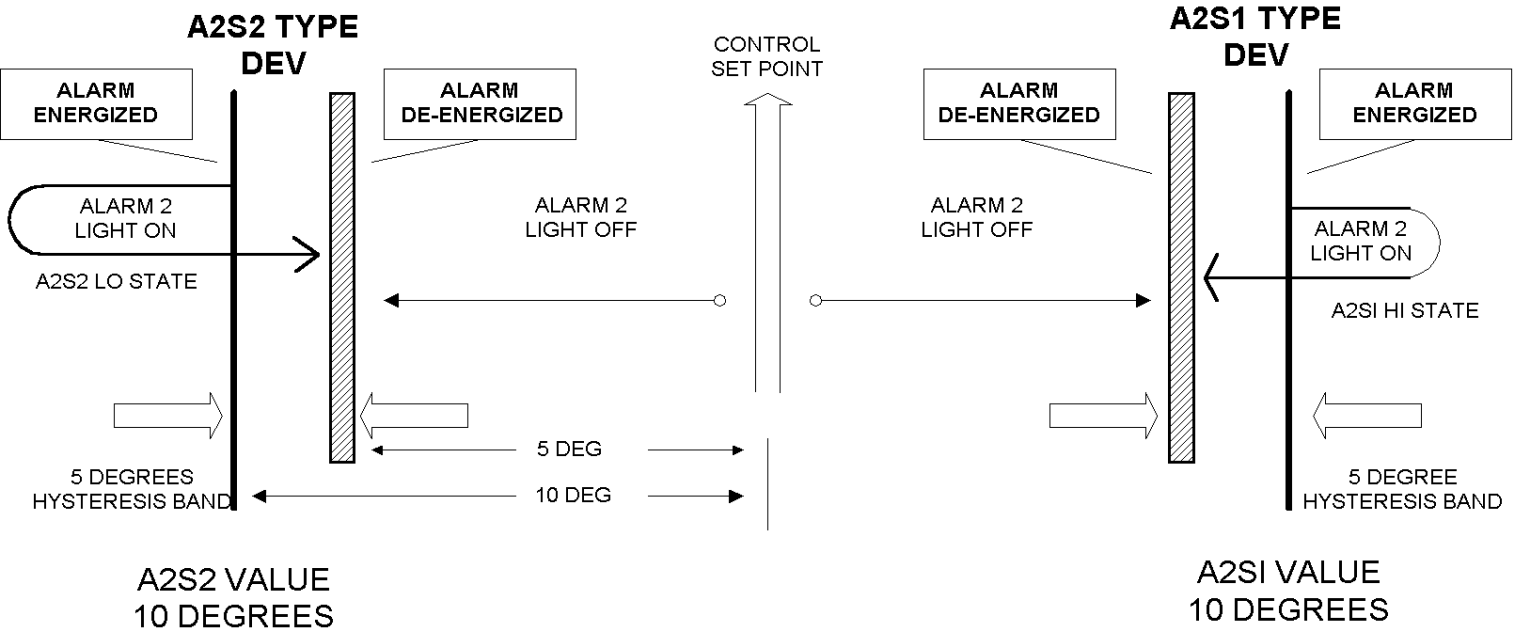
ALARM 1 - ENERGIZED OUTPUT WHEN THE PV EXCEEDS 2100 DEGREES
(USE TERMINALS 10(-) & 6(+))



*INPUT LINEAR
SPAN 1000 UNITS
HYSTERESIS = 0.5*

ALARM RELAY 1

ALARM 2 - ENERGIZED OUTPUT WHEN THE PV GOES 10 DEGREES ABOVE OR BELOW THE SETPOINT. (USE TERMINALS 11(-) & 6(+))



ALARM RELAY 2