



NVS SC500 Set Up Worksheet

SET UP DATE

SNAPSHOT DELAY (IN CYCLES)
CHANNEL 2 USER VALUES

DELAY BEFORE LIMIT 2 ACTIVATION

SNAPSHOT DELAY (IN CYCLES)
CHANNEL 2 USER VALUES

DELAY BEFORE LIMIT 2 ACTIVATION

Limit #1
Limit Enable = ON
Setpoint = PU
Return Point = PU
Limit Energize = Signal > Setpoint
Latching = Off
Limit Channel = 1
Limit Source = Track

Limit #1
Limit Enable = ON
Setpoint = PU
Return Point = PU
Limit Energize = Signal > Setpoint
Latching = Off
Limit Channel = 1
Limit Source = Track

Limit #2
Limit Enable = ON
Setpoint = A
Return Point = SUW
Limit Energize = Signal Inside
Latching = Off
Limit Channel = 1
Limit Source = Track

Limit #2
Limit Enable = On
Setpoint = A
Return Point = SUW
Limit Energize = Signal Inside
Latching = Off
Limit Channel = 1
Limit Source = Track

Limit #3
Limit Enable = ON
Setpoint = C
Return Point = SDW
Limit Energize = Signal Inside
Latching = Off
Limit Channel = 1
Limit Source = Track

Limit #3
Limit Enable = ON
Setpoint = C
Return Point = SDW
Limit Energize = Signal Inside
Latching = Off
Limit Channel = 1
Limit Source = Track

SETDOWN DELAY (IN CYCLES)
CHANNEL 3 USER VALUES

DELAY BEFORE LIMIT 3 ACTIVATION

SETDOWN DELAY (IN CYCLES)
CHANNEL 3 USER VALUES

DELAY BEFORE LIMIT 3 ACTIVATION

