

DEFAULT
OFF ON



1 - DC SERVO

2 - OPERATION MODE CV/CC

3 - COMPENSATION NETWORK 2

4 - COMPENSATION NETWORK 1

5 - CONTROL CONFIGURATION LEADER/FOLLOWER

6 - COUPLING DC/AC

7 - GAIN BIT 3 (MSB)

8 - GAIN BIT 2

9 - GAIN BIT 1 (LSB)

10 - ELECTRONIC GAIN MATCHING

11 - CURRENT LIMIT BIT 1

12 - CURRENT LIMIT BIT 2

ALL OFF = 2.5
ALL ON = 20

BOTH OFF = 12.5A
BOTH ON = 50A

NOTE: ALL BIT SWITCHES ARE ADDITIVE. RIGHT=ON.

DIP SWITCH SETTINGS

9205/9305

OFF

ON

CC

CV

OFF

ON

OFF

ON

FOLLOWER

LEADER

AC

DC

OFF

10

OFF

5

OFF

2.5

OFF

ON

OFF

+25A

OFF

+12.5A

Enable DC Servo

Controlled-voltage or controlled-current operation

Compensation network #2 (for controlled-current operation)

Compensation network #1 (for controlled-current operation)

Configuration as Leader or Follower for bridge connection

DC enable or DC block

Gain selection (2.5 to 20)

For factory configuration only

Current Limit (12.5A to 50A)

RED = FACTORY DEFAULT