DEFAULT OFF ON

DIP SWITCH SETTINGS 9205/9305

- 1 DC SFRVO
 - 2 OPERATION MODE CV/CC

9 - GAIN BIT 1 (LSB)

- 3 COMPENSATION NETWORK 2
- 4 COMPENSATION NETWORK 1

- 0N Enable DC Servo
 - Controlled-voltage or controlled-current operation CV
 - Compensation network #2 (for controlled-current operation) ON
- Compensation network #1 (for controlled-current operation) ON
- 5 CONTROL CONFIGURATION LEADER/FOLLOWER FOLLOWER 6 - COUPLING DC/AC
- 7 GAIN BIT 3 (MSB) ALL OFF = 2.58 - GAIN BIT 2 ALL ON = 20
- AC 0FF

OFF

CC

0FF

0FF

OFF

0FF

0FF

10 0FF 5 0FF 2.5 0N

+25A

+12.5A

- **10 ELECTRONIC GAIN MATCHING**
- 11 CURRENT LIMIT BIT 1 BOTH OFF = 12.5A12 - CURRENT LIMIT BIT 2 --- BOTH ON = 50A NOTE: ALL BIT SWITCHES ARE ADDITIVE, RIGHT = ON.

- Configuration as Leader or Follower for bridge connection LEADER DC DC enable or DC block
 - Gain selection (2.5 to 20)
 - For factory configuration only
 - Current Limit (12.5A to 50A)

RED = FACTORY DEFAULT