



DIP	OFF	ON
1	Protect	Configurable
2	Normal	Force IP: 10.1.1.10
3	Normal	Narrow Pulse Reader
4	On-Line, TCP/IP	Stand-Alone, RS485
5	Normal	485 Reader
6	Normal	Debug Mode
7	Disable Supervisor	Enable Supervisor
8	Normal	Factory Default when Reset

SW1 DIP Switch

Note: 8D8T 2.0 controllers only have 1 DIP switch

No.	Default Setting	OFF	ON
DIP1	ON	Protect	Configurable
DIP2	OFF	Normal	Force IP to 10.1.1.10
DIP3	OFF	Normal	Narrow Pulse Reader
DIP4	OFF	Online, TCP	Stand alone, RS485
DIP5	OFF	Normal	RS485 Reader
DIP6	OFF	Normal	Debug mode
DIP7	OFF	Enable Supervision	Disable Supervision
DIP8	OFF	Normal	Factory Default, Reset

Reader Connections

Note: Use recommended reader Cable by the manufacturer

- 1) RED ----- +12V
- 2) BLUE ----- LED
- 3) GREEN ---- DO
- 4) WHITE --- D1
- 5) BLACK --- GND
- 6) YELLOW- BUZZER

