

CT: 2.5 V = 0 current > 2.5 = positive current < 2.5 = negative current Controller
5 Pin DIN
Female Connector
3: NC
1: Direction In
5: +12v
4: Gnd
2: NC

Direction: Gnd = B, Hi-Z = A

Block Signal

Controller

Current Sensor and Block Direction Control Norbert Doerry

Current Sensor and Block Direction Control

Rev B: February 2015

Norbert Doerry

Rev B: February 2015

To Pin DIN
Female Connector

3: NC

4: Gnd

2: NC

CT: 2.5 V = 0 current > 2.5 = positive current < 2.5 = negative current 5 Pin DIN
Female Connector

3: NC

4: Gnd
2: NC

Direction: Gnd = B, Hi-Z = A

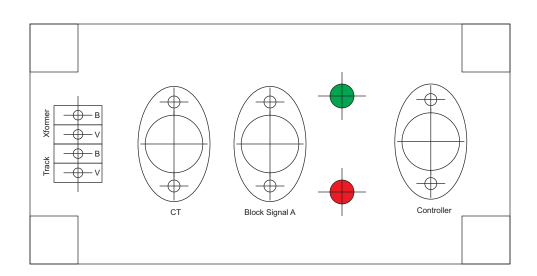
Plank Cinnel

Block Signal 5 Pin DIN Female Connector

3: NC 1: Gn 4: Gnd 2: Red LED

Block Signal 5 Pin DIN Female Connector

3: NC 1: Green LEI 2: Red LED 2: Red LED



Xformer Track

Xformer Track

CT Block Signal A Controller

CT Block Signal A Controller

Current Sensor and Block Direction Control Norbert Doerry

Rev B: February 2015