



Negative V supplied by user.

24Vdc Out to PLC

24Vdc In

PLC Power Switch

Input Voltage Jumper (E1)  
(1-2) 10V or 10 +/-  
(2-3) 5V or 5 +/-

Power On Anunciation

Loop Jumper (E3)  
(1-2) AOT loop Ch. 3 input  
(2-3) AIN Ch.3 input

AOT Anunciation

Test points for measuring voltage or current. (E4)

EEProm Cable Header (E5)

Input Mode Jumper(E2)  
(1-2) Unipolar  
(2-3) Bipolar

PLC EEPROM Port

Unused Pin

Pin 1

EEPROM Ribbon Cable

EEPROM Cable Connection

**CAUTION**

Switched power can only be used with the 24Vdc model S7-214. The Vac model will need a 12-24 Vdc source to power the DTB200a.

This document contains Proprietary advance information which shall not be reproduced or transferred to others without the written permission of Polybus International. Polybus International is not responsible for any errors or omissions in this documentation