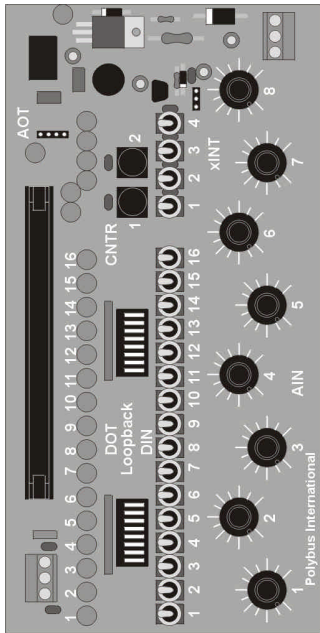


DTB295

S5-95U demonstration unit.



Specifications	
Compatibility:	Siemens: S5-95U
Digital Inputs:	16, SPST toggle switch.
Digital Output:	16, LED annunciated.
Digital Input-Output Dynamic Loop Back:	16, switch-back SW1/SW2
Counter Inputs:	2, momentary debounced.
Interrupt Inputs:	4, SPST toggle switched, debounced.
Analog Inputs:	8, individually manual potentiometer voltage references.
Analog Outputs:	1, LED annunciated, multimeter connection for voltage or current.
Analog Loop Back:	1, AIN channel 8 to analog output voltage, through potentiometer.
Interface:	64 pin IDC header.
Dimensions:	200 x 100 x 60mm

Features

- System demonstration.
- Software development exercising.
- Hardware evaluation/functionality testing.
- Fused power distribution.
- Wallmount transformer adapter.

Ordering Information

DTB295 S5-95U demonstration unit

Assembly Options

-K Kit package, cable and CIA's

The DTB295 is designed to demonstrate the operation of the Siemens S5-95U programmable controller. This demo unit is an EASY-TO-USE portable unit, which connects to the S5-95U via the CID95 cable. The DTB295 will aid in the demonstrating the virtues of the S5-95U by exercising its analog inputs, and digital I/O. The DTB295 can test the PLC's I/O integrity, and simplify software development time by simulating the I/O function.