



- Micro PLC from Delta
- On board NO/NC switches
- Sample of Annunciator given on board
- Most user friendly, most powerful instruction sets
- High execution speed
- PC Based Programming
- Soft copy of PLC introduction and Tutorials
- Choice of PLC and expansion module
- Built-in power supplies
- Ready experiments
- Operating Manual

Technical Specifications

DELTA CPU Type : DVP-14SS

Digital Input : 8
Digital output : 6

Program size : 3792Steps

Expansion module : Not expandable

Toggle Switches : 8 Latch Switches : 4 LED Display : 6

Boolean Execution speed Sec. per instruction: 0.33 is / Sequential

instruction in average

Interfacing : RS232 No. of ports : 1

Input voltage : 24 V DC Output voltage : 5 V DC

General

Power Supply : 220 V ± 10 %, 50 Hz / 60 Hz on request

Power Consumption: 5 VA (approx.)

Included Accessories:

- 1. Operating Manual 2. Interfacing cable 3. Software CD
- 4. Soft copy of Manual 5. Patch Cords

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tesca.in