An ISO 9001:2008 Certified Company

®



MODEL: SC / L - 1501 / DPC 965M

**LEVEL** 

# **DIGITAL PROCESS CONTROLLER**

MODEL: SC / L - 1501 / DPC 965M



The DPC 965M is a compact and reliable microcontroller-based process indicator and controller. It is designed to display process variables directly from a standard 4–20 mA DC loop without requiring any external power supply, while also offering versatile control and communication features.

#### **APPLICATIONS**

- Designed for indication and control applications in industrial processes.
- ➤ Large 7-segment Red LED display ensures visibility from long distances.
- ➤ 4½ digit resolution provides high accuracy of ±0.3% ±1 LSD.
- ➤ Accepts 4–20 mA DC linear input the most widely used signal in process industries.

## **FEATURES**

- Rugged, state-of-the-art microcontroller-based design.
- ➤ 4½ digit, ½-inch LED display for clear process value indication.
- Field-settable flow totalizing and rate display.
- Signal retransmission capability.
- Programmable hysteresis for two or four relays.
- User-configurable span for flexible scaling.
- RS-485 serial communication with Modbus RTU protocol.
- Fully compatible with SCADA and DCS applications.

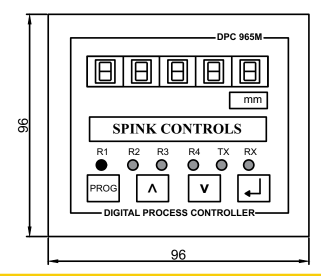
## **OPTIONAL**

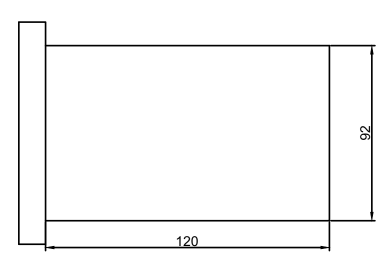
- ➤ Two / four relays with individually settable set points and hysteresis.
- ➤ RS-485 port with Modbus RTU for integration with all standard SCADA/DCS systems.
- ➤ 4–20 mA retransmission output for remote display or PLC connectivity.



DPC 965M with Flameproof enclosure

# **DIMENSIONAL DRAWING**





### **ENGINEERING SPECIFICATION**

**INPUT** : 4-20 mA DC LINER

**DISPLAY** : 7 SEGMENT LED, 5-DIGIT PROCESS VALUE. DISPLAY SIZE = 1/2"

: 4 KEY TRACK-TILE KEYBOARD **KEYBOARD** 

**SCALING** : PROCESS VALUE IS SCALABLE BY SOFTWARE WITH DECIMAL POINT SELECTION

. 2 / 4 RELAY OUTPUTS, CONTACT RATING 230 VAC, 1AMP OPERATING ON  $\dot{}$  2 / 4 SET-POINTS WITH SETTABLE HYSTERISIS. **RELAY OUTPUTS** 

**OPTIONAL SUPPLY** : 230 VAC / 110 VAC , ±10 %, SINGLE PHASE, 50 Hz

**ACCURACY** : ± 0.3 % of FSR ± 1 LSD

: 4 ½ DIGIT RESOLUTION

: 3 mm LED INDICATION FOR RELAY AND SERIAL OPERATION **INDICATIONS** 

RETRANSMISSION **OUTPUT (OPTIONAL)** 

: 4-20 mA TRUE RETRANSMISSION OUTPUT FOR INDICATION

TRANSMITTER POWER

: 24 VDC,100 mA POWER SUPPLY IS MADE AVAILABLE FOR THE EXTERNAL TRANSMITTER SUPPLY

**DATA STORAGE** : ALL SETTINGS ARE STORED IN A BATTERY BACKED RAM.

**SERIAL** 

COMMUNICATION : ON LINE PC CONNECTIVITY THROUGH SERIAL PORT Rs 485 on MODBUS PROTOCOL.

**OPTIONAL** 

CONNECTIONS : On Screw type connectors

PANEL MOUNTING ABS ENCLOSURE SIZE - 96 x 96 x 120 mm (H x W x D) **CABINET** 

CUTOUT - 92 x 92 mm

**ENCLOSURE** : FLAMEPROOF (Ex d IIA & IIB T6 IP66) 400 x 200 x 175 mm

## MODEL SELECTION

Suffix code	1	2	3	4	5	6	Parameter
Model No.	SC/DPC 965M						Model
Supply		S0					230VAC
		S1					110VAC
Communication			C0				No
			C1				Yes
01				01			No(standard)
Relay Output				O2			2
			О3			4	
Retransmission Rt0						No	
Rt				Rt1		Yes	
Flameproof enclosure					WL	Required	
				FM	Not required		





# SPINK CONTROLS

#### **Head Office**

303, SIDDHARTH TOWER, G.P. PAI ROAD,

KOPRI, THANE(E) - 400 603 MAHARASHTRA, INDIA

Fax : +91 22 2532 4845 Phone : +91 22 2532 8223 +91 22 2532 8224

Email : info@spinkcontrolsindia.com

#### Plant

GALA No. F-4 A WING, UDYOG BHAVAN-2 ADDITIONAL AMBERNATH, INDUSTRIAL AREA, ANAND NAGAR MIDC AMBERNATH,

Dist - THANE 421501

Phone : +91 9594991196

Email: rupa.thakkar@spinkcontrols.com







