



Portable Programming Unit, Series 139-PPU

INTRODUCTION:

139-PPU is a hand-held Portable Programming Unit (PPU) for programming / calibration of the Servo Gauge 139 through an infra-red link. It is a certified Intrinsically-safe apparatus for use in Gr. IIA, IIB Hazardous areas and belongs to category 'ia' with temperature class T6 as per IS: 5780-2002/ IEC 60079-1: 2006

The PPU works on a 9-volt rechargeable battery. Use of an infrared link provides a high degree of noise immunity in communication with Servo Gauge. The PPU works in two modes - Programme mode & Command mode. A single key toggles the display and key-pad between two modes.

In Command Mode, PPU can be used to calibrate the Servo Gauge or can put in in various measurement modes like level, density, interface level etc. In Program mode it can program Alarms, Displacer Volume, Motor/Encoder Factor etc. Calibration & Programming is under password protection.

FEATURES:

- Microprocessor based hand-held Unit
Rechargeable battery
Auto Power-off facility
16 character dot-matrix LCD Display
Dedicated keys for user friendly operation
Noise immune infra-red communication
Password protection for important functions
Certified Intrinsically-safe for use in Hazardous area

CONSTRUCTION:

The light-weight enclosure of PPU comprises a CPU card, a Mod-Demod card, a moulded Battery pack and a membrane type keyboard with 28 keys. PPU is fitted with two round shell connectors at the top for connecting to Servo Gauge and Battery charger.

STANDARD ACCESSORIES:

- Battery Charger - 1No.
PPU to Servo Gauge Cable Assembly - 1 No.
Carrying Case for PPU - 1 No.



SPECIFICATIONS:

- Battery: 9 Volts, 100mAH, Ni-Cd rechargeable
Continuous Operation time: more than 2 hours
Charging time for full charge: 14 hours approx.
Communication with Servo Gauge: Via Infra-red link
Display: 1/4", 16 character dot-matrix LCD
Operating Temperature: -10 to + 50 Deg.C
Humidity: 90% RH, non-condensing
Weight: 750 gms.

FUNCTIONS:

- Command Servo Gauge for Parameter Measurements
Calibration of Servo Gauge
Programming of Alarm Values
Encoder & Motor Factor programming
Displacer Volume programming
Trouble-Shooting of Servo Gauge

ORDERING CODE:

139 - PPU

\*\*\* Continuous developments may necessitate changes in specifications without notice

LF-139-0806-R06 03/2011

LF\_PortPrgUnit\_139PPU



ISO 9001: 2008

SBEM Pvt. Ltd.

H.O. : 39, Electronic Co-Operative Estate, Pune - 411 009 (India)
Tel. : 91-20-24220505, 24223375 Fax : 91-20-24215670
Email : sales@sbem.co.in, ho@sbem.co.in
Web : www.sbem-india.com

Works : Bibwewadi Industrial Estate, 691/A/2, Pune-Satara Road, Pune - 411 037 (India)

Office : Mumbai Chennai New Delhi
Tel. : 91-22-27823601 / 03 91-44-24911235 91-11-26560647, 26969679
Fax : 91-22-27823603 91-44-24416947 91-11-26969679
Email : sbemho@bom4.vsnl.net.in chennai@sbem.co.in newdelhi@sbem.co.in
mumbai@sbem.co.in

Our Product Range
Level Switches: Float, Displacer, Capacitance, Conductivity, Vibration, Rotary Paddle
Level Transmitters: Pulse Radar, Guided Wave Radar, Ultrasonic, Capacitance, Hydrostatic
Tank Gauging: Servo, Float & Tape, Magnetostrictive, Float & Board, Tubular, Reflex, Transparent
Flow Meters: Electromagnetic, Ultrasonic

Pune 91-20-41030100 91-20-24215670 pune@sbem.co.in