

Instruction manual

## Instruction manual DPM 35S, DPM35SD

The DPM is a complex component only for professional assemblers. The unit is CE marked according to LVD 73/23/EEC amended 93/68/EEC. Follow these installation guidelines for EMC compatability. Further measures may be necessary. Installers must have a level of technical competence to correctly install. The EMC behaviour is the responsibility of the manufacturer of the system or installation using this component.

## DPM $35 S$

DISPLAY RANGE +/-1999

## DPM 35SD The 35SD unit counts in tens

DISPLAY RANGE +/-19990

Apart from the display range the two models have the same specification

DIN 43700 CASE
PLUG ON SCREW TERMINALS
SLIDE IN LEGEND
FULL RANGE SCALING
OFFSET CONTROL
DECIMAL POINT SELECTABLE
+/- 5V TO +/-400V INPUT RANGE

4-20mA LOOP INPUT
RATIOMETRIC INPUT
AUTOMATIC POLARITY SENSING
UNIVERSAL AC SUPPLY INPUTS
TRAILING DIGIT BLANKING
DISPLAY HOLD INPUT
OVERANGE INDICATION


96
$\left.\begin{array}{l}\text { STUDS FOR REAR } \\ \text { MOUNTING CLIPS }\end{array}\right)$

## TIP. MAKE LEGEND TAPE LONGER

THAN FACIA FOR EASE OF CENTREING
LEGEND TAPE DIMENSIONS
MAXIMUM THICKNESS $\quad 0.3 \mathrm{~mm}$ ( 0.012 ")
MAXIMUM WIDTH 13 mm
TEXT WINDOW $\quad 80 \mathrm{~mm} \mathrm{BY} 8 \mathrm{~mm}$

SLOT IN FACIA FOR SLIDE IN LEGEND TAPE

| ACCURACY $+/-0.05 \%$ | RESPONSE 1 SEC. to $0.1 \%$ |
| :---: | :---: |
| LINEARITY 0.05\% | CONV. TIME 400 mS |
| TEMPCOEFF 10ppm/C (0-40) | OFFSET RANGE $+/-20 \%$ of F.S. |
| DISPLAY 14mm RED LED | SUPPLY 110/240 AC 3W |
| HOLD MODE + ILLUMINATED | TERMINALS ACCEPT 1.5 mm wire |
| RATIO MODE <br> MULTIPLIER INPUT TERMINAL 4, 5 OR 6 DIVISOR INPUT TERMINAL 9. 0 to +15V MAX AUTO HOLD IN RATIO MODE BELOW 100mV | WEIGHT 300gm |
|  | $\begin{array}{ll}\text { OVERANGE } & 35 \mathrm{~S}+1 \text { BLANK } \\ & 35 \mathrm{SD}+1 \text { BLANK 0 }\end{array}$ |
|  | POLARITY IND. NEGATIVE ONLY |



TO GAIN ACCESS TO ADJUST, CAREFULLY LEVER OFF PLASTIC CLIP ON BEZEL. PUSH TERMINALS TO LIFT FACIA


Choose signal input terminal 4,5 or 6 to suit full scale range. The scaling preset will then span between $10 \%$ and $100 \%$ of the display range. All signal inputs are referred to COMMON on terminals 7 and 8 .

For 4-20mA signals remove rear cover and insert a 270 Ohm burden in position provided (R34). Adjust for zero display at 4 mA with the offset preset.

Ratio mode. Display $=\mathrm{A} / \mathrm{B}$. B is entered via terminal 9,0 to +15 V max. Below 100 mV the display holds ( + ). 'A' is entered via T4, T5 or T6. With 'A' disconnected set the display to zero using offset. With 'A' connected set the scale for the desired ratio display according to the signal voltages. Check the ratio for a range of inputs.

To change display polarity, swap the incoming pair of signal wires.To increase sensitivity for small signals connect a resistor between T9 and T8. Value $=100 \mathrm{~K}$ for X 2 or 10 K for X 10 .

The unit inputs have built in filters. The display is non-multiplex to minimise radiated noise.


# SpillwtElectric 

 HEAD OFFICERudford Industrial Estate

Ford

Arundel

West Sussex

BN18 OBE

Great Britain

Tel. (01903) 730000

Fax (01903) 730893

[^0]
[^0]:    Email sales@sprint-electric.com

