19.50

**ANALOGUE (0…10)V OVERRIDE MODULE-AUTO/HAND**

1. **LED-signal level indicator**
   - a. Output signal > 25%
   - b. Output signal > 50%
   - c. Output signal > 75%

2. **Regulator**: Set the regulator to produce the desired signal between 0 – 10 V DC (calibrated 0-100%) if in Auto (A) or Manual (H) mode.

3. **Switch to select Auto (A) or Manual (H) mode**

**FUNCTION**

- In switch position A (Automatic) the signal at terminal Yi is passed to terminal Yout.
- In switch position H (Manual) it is the signal level set by the regulator that is passed to terminal Yout.

**FRONT VIEW**

- LED-signal level indicator
  - a. Output signal > 25%
  - b. Output signal > 50%
  - c. Output signal > 75%

**WIRING DIAGRAM**

(example - PLC application)