

Semoflex Spezial 4x1 Naftamatika cable is designed to connect EMS121 Load Cell to rod pump controller.

Cable consists of straight part, that at a certain place turns into spiral (optional) and then again to the straight one. The cable consists of 4 tinned copper conductors in tinned copper shielding with optical coverage 95%. On the one side of cable is mounted Molex 03-09-1064 connector, on the other side are 4 wires and shielding.

To seal connection to load cell cable gland REMKE RSRS-206 is used.

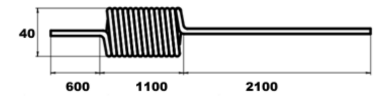
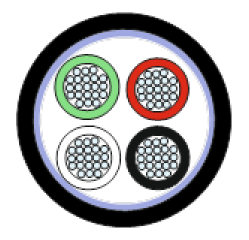




Fig. 1 Semoflex Spezial 4x1 Naftamatika

Features:

- High reliability
- •Wide operating temperature range
- Spiral option
- Long life



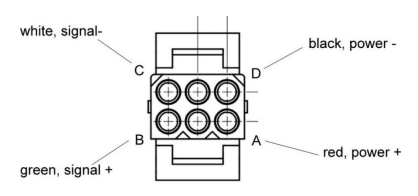


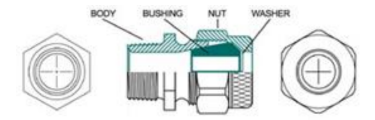
Fig. 2 Wires in the cable

Fig. 3 Molex 03-09-1064 connector pinout



Basic specifications

| Operating temperature | -40°C to +80°C |
|---------------------------|-----------------------------------|
| Conductor | tinned copper 56x0,15mm VDE |
| | 0295 class 6 |
| Insulation | FEP 6Y11 VDE 0207 part 6 |
| Wires colors | white, green, red, black |
| Core arrangement | 4 strands |
| Braid | PTFE foil 1 layer 25% overlap |
| Shielding | 0,1 mm tinned copper wires |
| Jacket | PUR halogen-free, flame retardant |
| Diameter, mm | $7,0 \pm 0,2$ |
| Voltage, V | 300 |
| Conductor resistance, Ω | > 0.7 |
| Insulation resistance, MΩ | > 20 |
| Length, m | 23 |
| Weight, kg | 2,9 |



Cable gland REMKE RSRS-206 has conical ¾ thread and is made of stainless steel. Cable gland provides pressurization of load cell and its explosive protection.