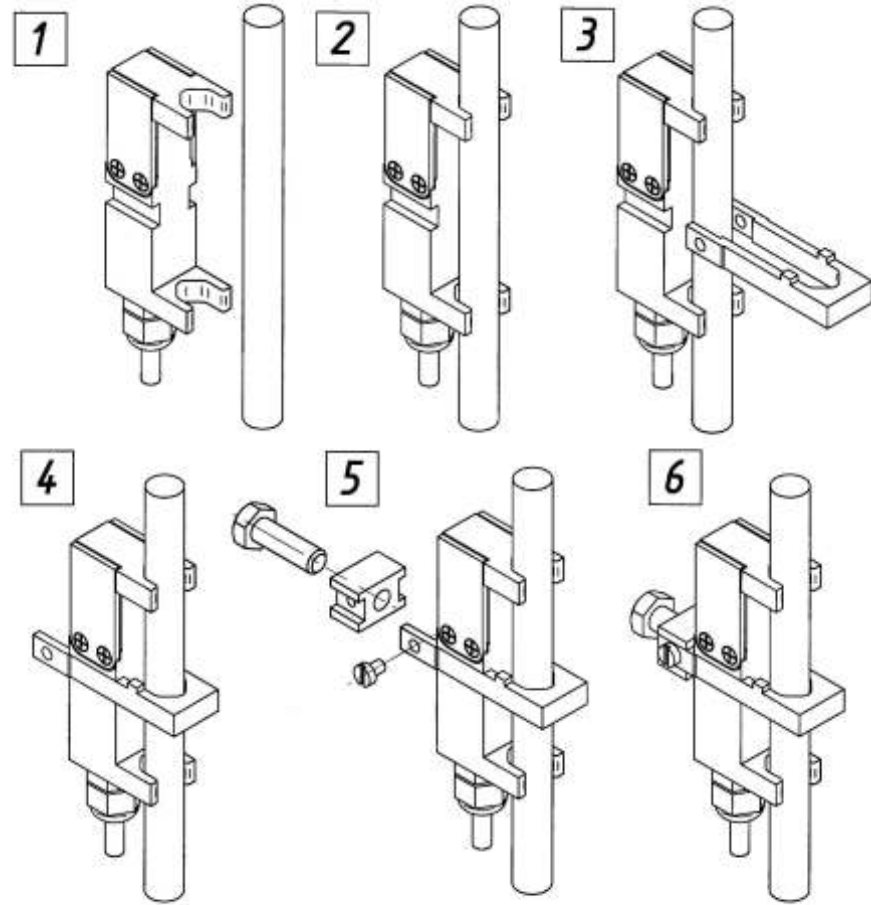
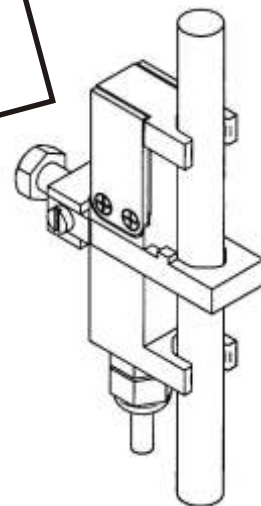


1

**WR-11-12-13-14-15-16:
INSTALLATION PROCEDURE: (6 STEPS)**



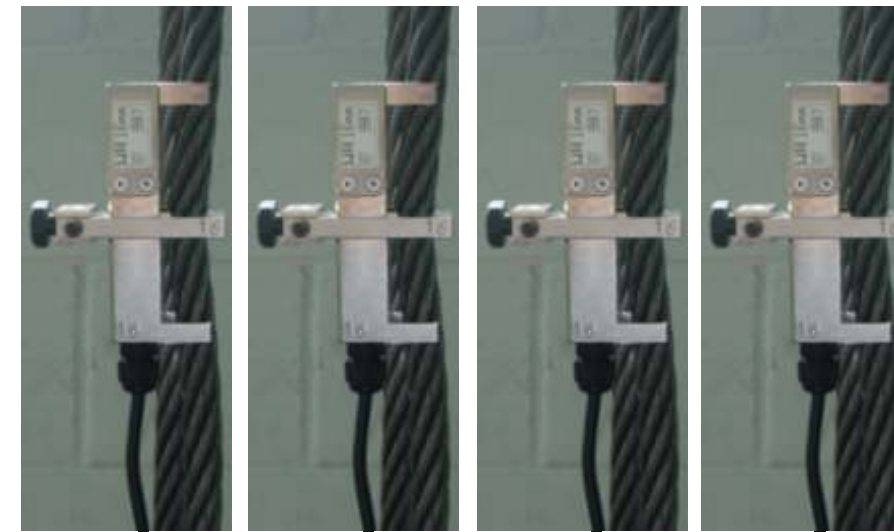
ENGLISH



WR INSTALLATION:

All the wire ropes of our installation must have one WR sensor installed.

(One WR sensor per wire rope)



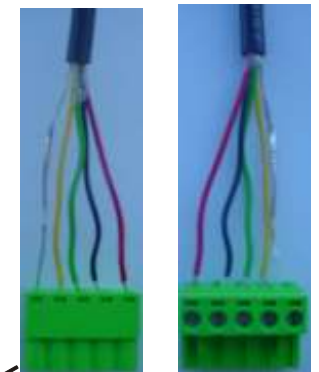
CONNETION:

All the sensors must be connected in parallel joining the wires of the same colour, and following the colour code.

2

DIAGRAM OF CONNECTIONS:

ALARM 1 (PRESENCE) NA C NC ALARM 2 (FULL LOAD) NA C NC ALARM 3 (OVERLOAD) NA C NC



CONNECTING VIEWS:
(Up and Down)

SENSOR CONNECTING CODE:

M.....MESH
- S.....- Signal..YELLOW.
+S.....+ Signal...GREEN.
- V.....- Vdc.....BLACK.
+V.....+ Vdc.....RED.

ALARM CONNECTING CODE:

NA.....NO=Normally open.
C.....C=Common.
NC.....NC=Normally closed.

**Relays electrical ratings:
250Vdc / 3 A**

POWER SUPPLY (220 Vac) DISABLING INPUT (24÷220Vac/dc) CABIN INDICATOR (No polarity)

