

Installation Log Sheet for Fiber Optic Hot Spot Temperature Sensors

| Work order information: | | After installation in winding | After the compression / drying, of the winding | After the winding is installed on core (just prior the final drying) | After the final drying | After the tanking and connection to the EasyThrough | After connection to the monitor / FAT | Other | |
|-------------------------|------------------|-------------------------------|---|--|------------------------|---|--|-------|--|
| | SN: | Temp | | _ ` _ | \ <u>.=</u> | | | | |
| CH1 | Position: | Light | | | | | | | |
| | | Signal | | | | | | | |
| <u> </u> | SN: | Temp | | | | | | | |
| СН2 | Position: | Light | | | | | | | |
| | | Signal | | | | | | | |
| | SN: | Temp | | | | | | | |
| СНЗ | Position: | Light | | | | | | | |
| \Box | | Signal | | | | | | | |
| 4 | SN: | Temp | | | | | | | |
| CH4 | Position: | Light | | | | | | | |
| <u> </u> | | Signal | | | | | | | |
| 10 | SN: | Temp | | | | | | | |
| CHS | Position: | Light | | | | | | | |
| | | Signal | | | | | | | |
| 9 | SN: | Temp | | | | | | | |
| 9НЭ | Position: | Light | | | | | | | |
| | | Signal | | | | | | | |
| 7 | SN: | Temp | | | | | | | |
| CH7 | Position: | Light | | | | | | | |
| | | Signal | | | | | | | |
| ∞ | SN: | Temp | | | | | | | |
| CH8 | Position: | Light | | | | | | | |
| | la. | Signal | | | | | 1 | | |
| <u>6</u> | SN: | Temp | | | | | | | |
| СНЭ | Position: | Light | | | | | | | |
| | I CAL | Signal | | <u> </u> | | | | | |
| 10 | SN: | Temp | | | | | | | |
| CH10 | Position: | Light | | | | | | | |
| | CNI+ | Signal | | <u> </u> | | | <u> </u> | | |
| CH11 | SN: Position: | Temp | | | | | | | |
| ᅵ핑 | ורטאונוטוו. | Light Signal | | | | | | | |
| | CNI- | Temp | | | <u> </u> | | <u> </u> | | |
| CH12 | SN: Position: | Light | | | | | | | |
| 1 등 | 0310011. | Cianal | | | | | | | |



SN:

Position:

Installation Log Sheet for Fiber Optic Hot Spot Temperature Sensors

| | www.fiso.com | | | • | | • | | | |
|-------------------------|--------------|--------|-------------------------------|---|--|------------------------|---|--|-------|
| Work order information: | | | After installation in winding | After the compression / drying, of the winding | After the winding is installed on core (just prior the final drying) | After the final drying | After the tanking and connection to the EasyThrough | After connection to the monitor / FAT | Other |
| CH13 | SN: | Temp | | | | | | | |
| | Position: | Light | | | | | | | |
| | | Signal | | | | | | | |
| 4 | SN: | Temp | | | | | | | |
| CH14 | Position: | Light | | | | | | | |
| J | | Signal | | | | | | | |
| 5 | SN: | Temp | | | | | | | |
| CH15 | Position: | Light | | | | | | | |
| O | | Signal | | | | | | | |
| 9 | SN: | Temp | | | | | | | |
| CH16 | Position: | Light | | | | | | | |
| | | Signal | | | | | | | |
| 7 | SN: | Temp | | | | | | | |
| CH17 | Position: | Light | | | | | | | |
| さ | | Signal | | | | · | | | |

These are recommendations, manufacturers should test accordingly to their procedures / policies.

You may customize this log sheet to suit your specific needs.

This log sheet could be downloaded on the EasyTest II resource page: http://fiso.com/2DScans/

Temp

Light Signal

| | | Sensor co | | Sensors with EasyThrough and patch cord | | | |
|--|--------|------------|------------------------|---|------------------------|--|--|
| | | Good value | Cleaning / investigate | Good value | Cleaning / investigate | | |
| | Light | < 40% | > 40% | < 80% | > 80% | | |
| | Signal | > 80% | < 80% | > 40% | < 40% | | |

The Light and Signal values give an indication of the sensor health. If they are in the yellow area, you should investigate, clean the connectors and check for sharp bend.