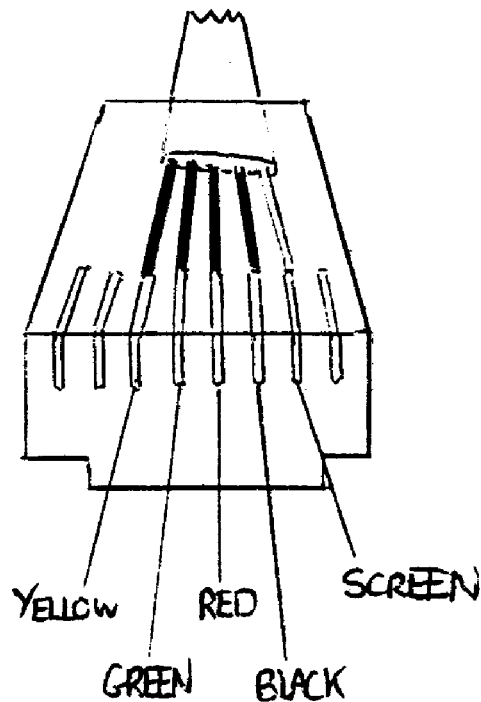
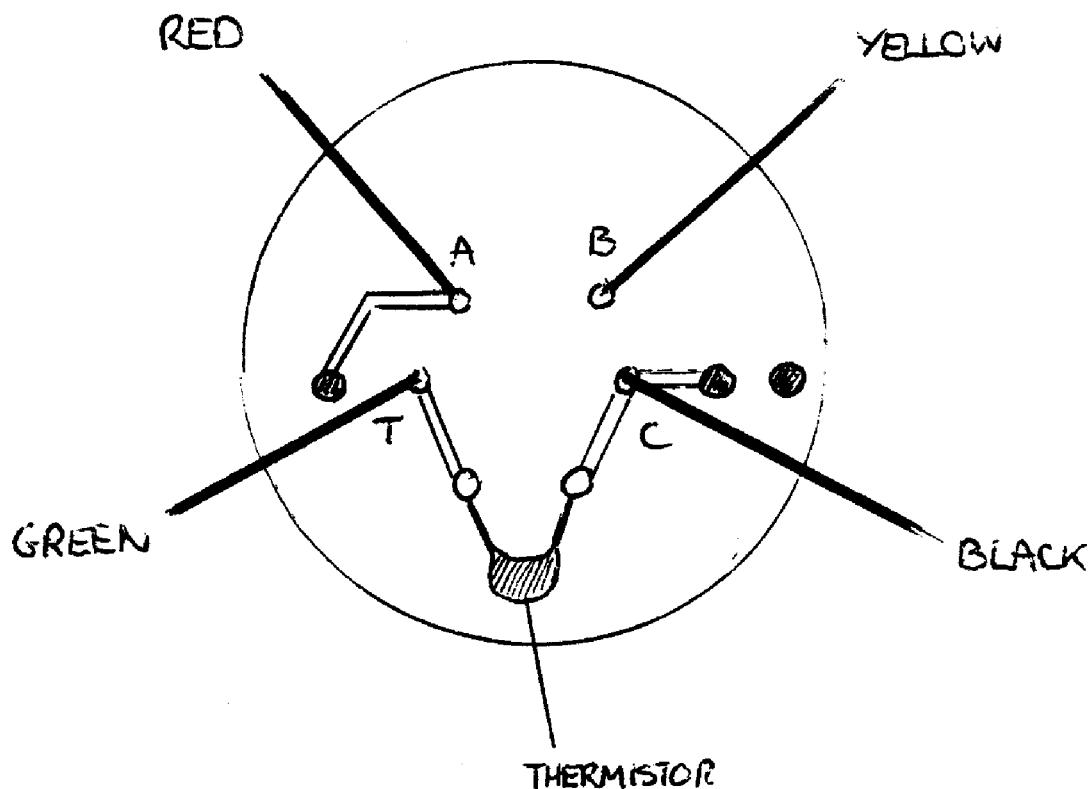


OHMEDA SENSOR HOLDER

R-15



VIEW OF PLUG LOOKING INTO END
OF PLUG WITH SPRING-LATCH TO BOTTOM



VIEW OF PCB IN
SENSOR HOLDER FROM
THE BACK (THE PINS
WHICH CONTACT WITH
THE CELL ARE ON THE
OTHER SIDE OF PCB)

Important Notice!

The following information supersedes the
Operation and Manual:

1. Once the new sensor cartridge is at room temperature, place it in the probe housing, plug the probe into the back of the monitor for at least 1 hour before calibration. (It is not necessary for the monitor to be turned on.)
2. For maximum protection against a potentially hypoxic mixture, expose probe to room air and calibrate the monitor display to 21%.
3. As a monthly linearity check, introduce sensor area To “100%” O₂ and allow the display to stabilize. Adjust Calibration Control until the display indicates 99% O₂. Remove probe from “100%” O₂ and expose sensing area to room air. The display must indicate $21 \pm 3\%$ within 3 minutes.