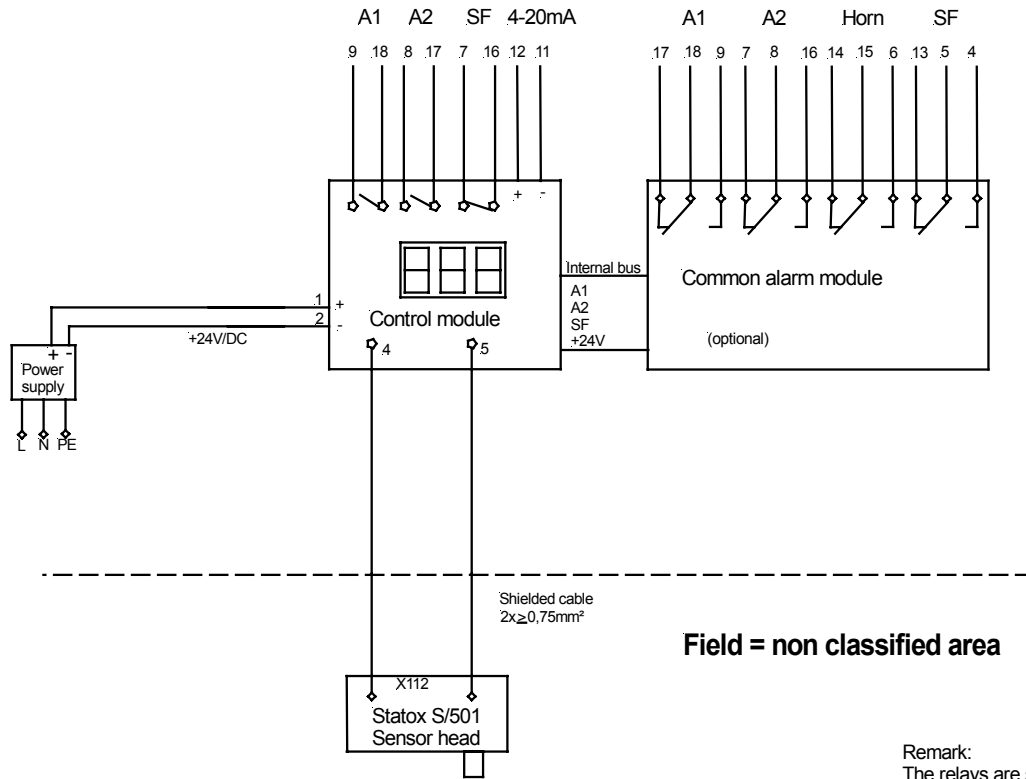


Connecting Statox S/501 sensor heads to the control module

Sensor heads for toxic gases and oxygen

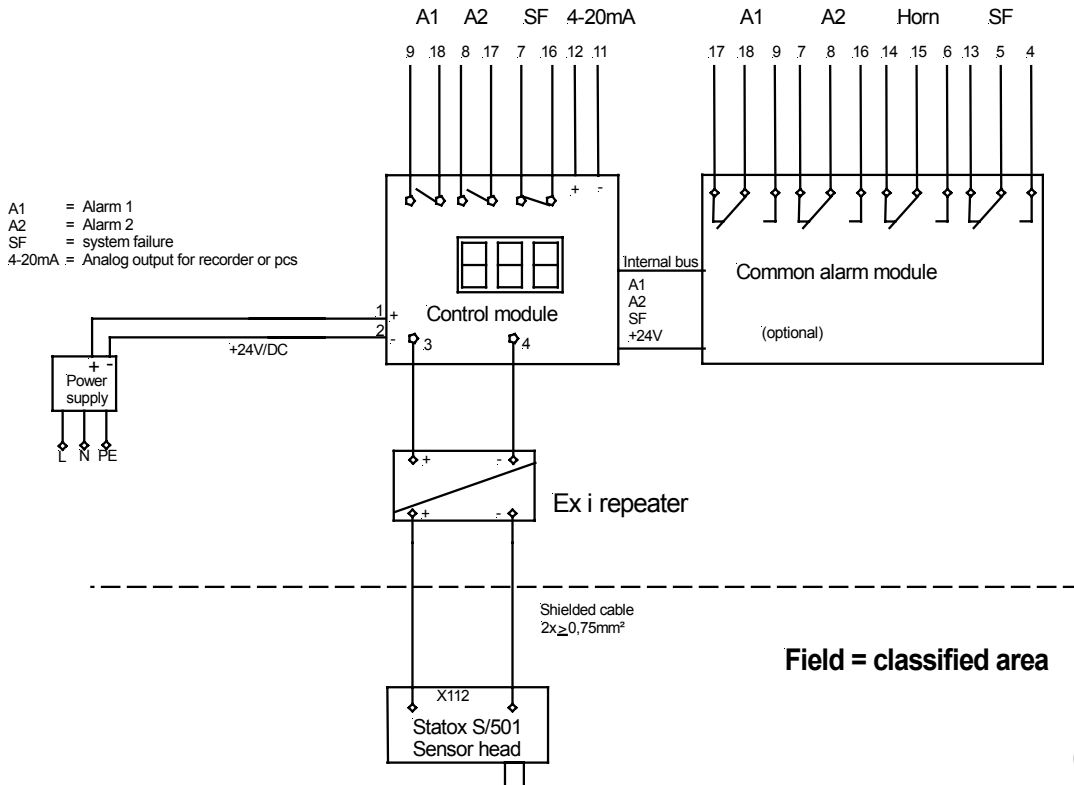
Scenario 1: Sensor heads are located in a non - classified area



Field = non classified area

Remark:
The relays are shown
in ex - works setting in
normal operation.

Scenario 2: Sensor heads are located in a classified area



A1 = Alarm 1
A2 = Alarm 2
SF = system failure
4-20mA = Analog output for recorder or pcs

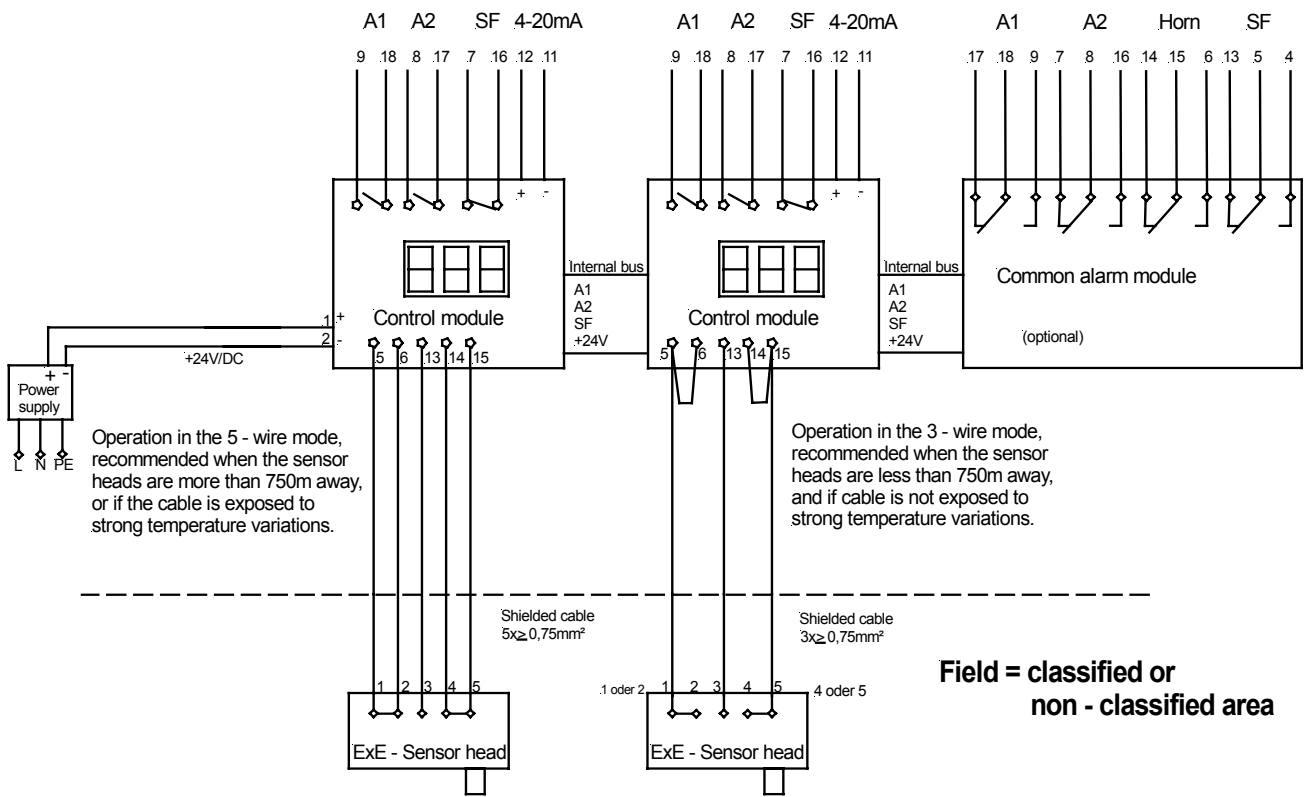
Field = classified area

COMPU
Monitors

Connecting Statox 501 sensor heads to the control module

Exe Sensor heads HRC, ARE, LRC, LCIR, MCIR, LCIR CO2 and PID

The sensor heads can be located in classified and non - classified areas



Remark:
The relays are shown in ex - works setting in normal operation.

Statox 501 IR sensor head for combustibile gases or CO2

The sensor heads can be located in classified and non - classified areas

