Measure IT Uvisor System

MFD Multi Flame Detector - Control Unit

Product Data Sheet (Rev. D)





- Application:
 - Industrial and large utility boilers
 - NG, BFG, Oil, Orimulsion and pulverized coal burners
- Dual channel flame scanners control unit
- Individual channel maintenance power-off
- Multilanguage graphic display operation.
 English, Chinese, Italian, German, Spanish.
- Individual channel flame raw signal outputs.
- AUTOTUNING function.
- On-line self-checking.
- Scalable 0÷10 / 4÷20 mA analogue outputs, isolated.
- Free programmable flame relays output logic CH1 &/OR/≠ CH2.
- Built in MODBUS standard driver.
- Multilevel power supply
- Detector temperature monitoring (TC input)









The Uvisor MFD (Multi Fuel-flame Detector) is an advanced flame signal processor specifically designed for high safety / high performance application on industrial and large utility boilers.

Uvisor MFD behaves as a true "Two-Systems-in-One", processing simultaneously the flame signals carried by two scanner heads regardless the sensor spectral range (Ultraviolet or Infrared) or the electrical signal type (amplitude/frequency modulated signal or pulse rate signal).

The unit is fail-safe by design and provides continuous diagnostic routines to verify the integrity of the sensors and associated detector circuitry. Uvisor MFD performs a continuous surveillance of the on-board and connected scanner head electronic circuitry. Relay drivers integrity is cyclically tested and flame relays contacts are fuse-protected to prevent sticking due to overload.

External access to both detector channels as well as to the whole flame monitoring system is provided through MODBUS link allowing flame quality overview, diagnostic event list, historical trend and flame analysis.



Measure IT Uvisor System MFD Multi Flame Detector - Control Unit

Product Data Sheet

| 1 | ECHNICAL DATA |
|---|---|
| Power Supply | - 120÷220 Vac +/- 20%, 45÷65 Hz - 24Vdc +/- 20% |
| Power consumption | AC input: 30 VA (6A / 5 ms in-rush current) |
| Ambient temperature operating: storage: | DC input: 22 W (24A / 2 ms in-rush current) 0 ÷ 60°C (32 ÷ 140 °F) -25 ÷ 85°C (-13 ÷ 185 °F) |
| Enclosure Classification | IP20 (NEMA 1) |
| Dimensions | 106 x 128 x 186 mm (w, h, d). See figure 3 |
| Weight | Approx. 1.2 Kg. (2.64 Lbs) |
| Mounting | Standard Rack 19" . See figure 1 |
| Electrical connections | Two (2) connectors 16+16 male. Standard DIN 41612 "F" Row "d" "z". Screw type. See figure 2 |
| Channels | Two (2) self-configuring "Pulse / Flicker". Maintenance power-off removes output power @ selected channel. |
| Flame Relay | Two (2) SPDT. VDE0110 Contact rating: 250 Vac 3 A 750 VA cosf. 0,4 220 Vdc 300 mA 66 W. |
| Flame Failure Response Time | Configurable from 1 through 5 seconds |
| Safe Relay | One (1) SPDT. VDE0110 Contact rating: 250 Vac 3 A 750 VA cosf. 0,4 220 Vdc 300 mA 66 W. |
| Temperature alarm | One (1) SPST. VDE0110 Contact rating: 100 Vac 0.3A cosf ≥ 0.4 30W |
| Analogue output | 4-20 mA / 0-10V programmable. Opto-isolated Scalable: +/-30dB, 0-30dB, 0-20dB |
| Flame raw signal output | Two (2) 0 dBV output level. |
| Communication | One (1) RS485 Opto-isolated One (1) RS232 Opto-isolated Modbus slave protocol |
| Diagnostic | CPU < 500 ms Detector heads 5 second with UV tube sensors |
| Temperature reading | Internal: built-in External: TC "J" |
| Setup files | Four (4) each channel. Programmable through two (2) external free potential contacts or 24 Vdc logic inputs. |
| Display | Graphic. Language configurable menu. Available: Chinese, English, German, French, Italian, and Spanish. Auto power-off backlight |
| Configuration | Through panel soft keypad. Access code protection. |
| | Solid state: Uvisor UR600 IR Mod. 1000 Uvisor UR600 UV Mod. 1000 Uvisor UR600 UV-EXT Mod. 1000 |
| Compatible detector heads | Phototube: Uvisor UR450 Mod. 5002 UV Uvisor UR400/440 with UVPS adapter |
| | Dual sensor: Uvisor UR460 Mod. UVIR |
| Approvals | Electrical connection, see figures 4 through 7. CE FM FMRC 7610 CSA CAN/CSA-C22.2 No 199 CAN/CSA E60730-1 (for software) |

DIMENSIONAL DIAGRAM

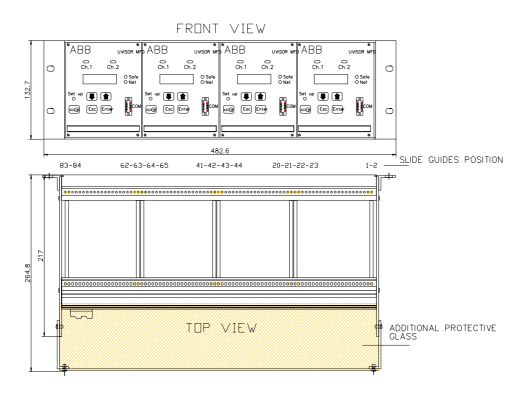


Figure 1. 19" Rack mounting

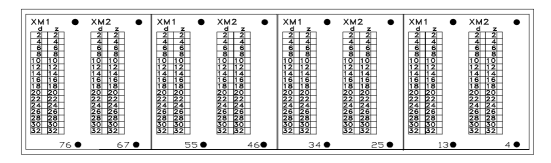


Figure 2. Rack mounting rear view

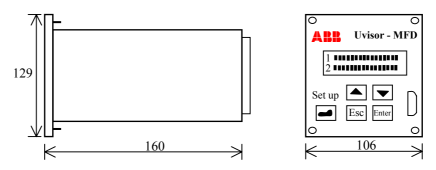


Figure 3. Uvisor MFD side/front view

Product Data Sheet

ELECTRICAL CONNECTIONS

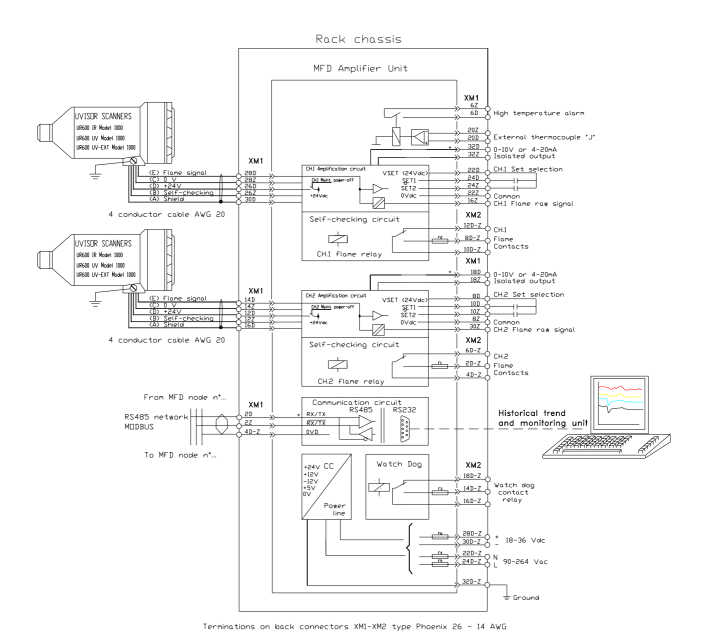
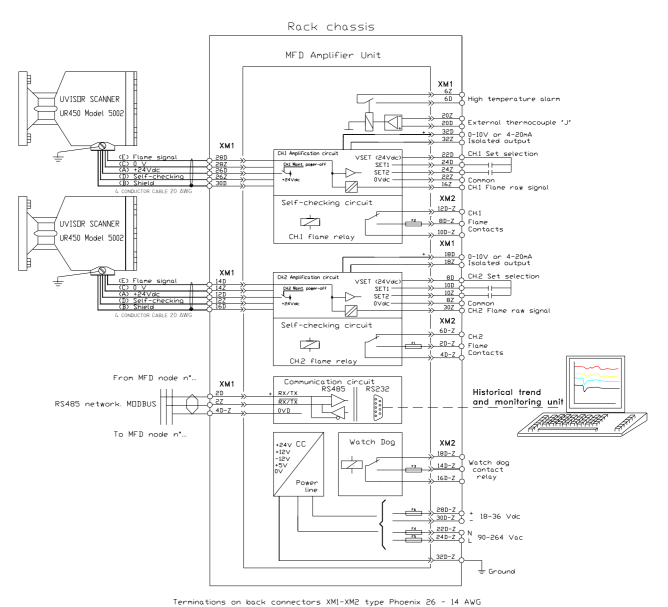


Figure 4. Uvisor MFD connection with two Uvisor scanners type UR600 IR/UV/UV-EXT Mod. 1000

MFD Multi Flame Detector - Control Unit

Product Data Sheet

ELECTRICAL CONNECTIONS

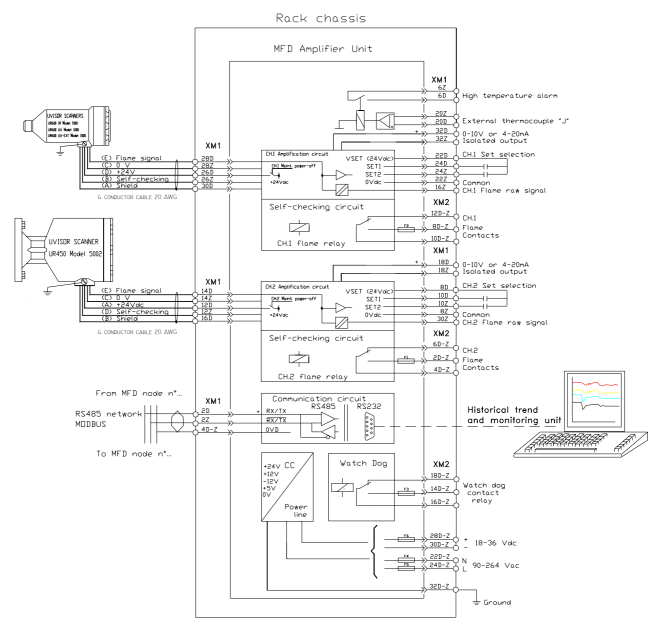


Terminations on back connectors AMI-AMZ type Pricerix 26 - 14 AWG

Figure 5. Uvisor MFD connection with two Uvisor scanners type UR450 Mod. 5002 UV

Product Data Sheet

ELECTRICAL CONNECTIONS



Terminations on back connectors XM1-XM2 type Phoenix 26 - 14 ${\rm AWG}$

Figure 6. Uvisor MFD connection with one Uvisor scanner type UR600 IR/UV//UV-EXT Mod. 1000 and one type UR450 Mod. 5002 UV

MFD Multi Flame Detector - Control Unit

Product Data Sheet

ELECTRICAL CONNECTIONS

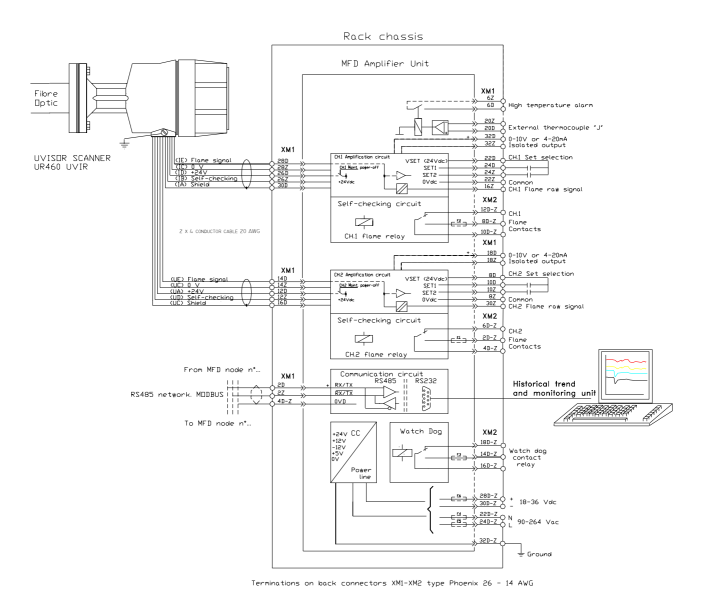


Figure 7. Uvisor MFD connection with one Uvisor dual sensor scanner type UR460 UVIR