

ΔF1 ΔF1Q

FLAME DETECTOR PANEL



- provide to indicate, when regularly employed, the presence of a flame.
- must be employed only on industrial applications
- Connections:
 1. Flame Sensor (rod – Uv cell)
 2. Output contact - common
 3. Neutral Power Supply
 4. Line Power Supply (Declared on Label)
 5. Negative 0-10V linear signal out
 6. Positive 0-10V linear signal out
 7. Negative static out
 8. Positive static out
 9. Output contact - when flame present
Closed on common
 10. Output contact - flame not present
Closed on common
 11. PE Connection
 12. PE Connection
 13. PE Connection
 14. Not connected
 15. Not connected
 16. Power UV sensor

