

Spark detectors and equipment

SPARK DETECTOR FSK-4

Spark detector with quick-action fixture. With pre-assembled cable (2m) and plug for connection on circuit board in the KK3. Maximum ambient and product temperature may not exceed 60°C.

(Also available as ATEX type).

Item number: 1531701



SPARK DETECTOR FSK-4 ATEX

Spark detector with quick-action fixture. With pre-assembled cable (2m) and plug for connection on circuit board in the KK3 ATEX.

Maximum ambient and product temperature may not exceed 60°C.

For mounting in Zone 20.

Item number: 1532701



SPARK DETECTOR FSK-4 IECEx

Spark detector with quick-action fixture. With pre-assembled cable (2m) and plug for connection on circuit board in the KK3 ATEX.

Maximum ambient and product temperature may not exceed 60°C.

For mounting in Zone 20.

Item number: 1550710



HT-ADAPTER (FLEXIBLE) LL500 FSK

Including holder made of stainless steel.

Flexible fibre optic arm for decoupling the FSK detector at temperatures up to 250 ° C.

Insensitive to acid, consisting of metal stainless steel hose

Fibre optic diameter 15 mm

Item number: 1591707



SPARK DETECTOR FST-4

Spark detector with quick-action fixture. With pre-assembled cable (2m) and plug for connection on circuit board in the KK3.

For use in areas with daylight incidence.

Maximum ambient and product temperature may not exceed 60°C.

(Also available as ATEX type).

Item number: 1533701



SPARK DETECTOR FST-4 ATEX

Spark detector with quick-action fixture. With pre-assembled cable (2m) and plug for connection on circuit board in the KK3 ATEX.

For use in areas with daylight incidence.

Maximum ambient and product temperature may not exceed 60°C.

For use in Zone 20.

Item number: 1534701



SPARK DETECTOR FST-4 IECEx

Spark detector with quick-action fixture. With pre-assembled cable (2m) and plug for connection on circuit board in the KK3 ATEX.

For use in areas with daylight incidence.

Maximum ambient and product temperature may not exceed 60°C.

For use in Zone 20.

Item number: 1550712

HT-ADAPTER (FLEXIBLE) LL500 FST

Including holder made of stainless steel.

For thermal decoupling of the detector type FST-.., total length 500 mm. For screwing in front of the spark detector FST-..

Complete with mounting bracket for mounting. Use up to 300°C.

Item number: 1591706

HT-ADAPTER FOR FST INELASTIC

High temperature adapter for decoupling of the detector type FST-..

For screwing in front of the spark detector FST-..

Use up to 300°C

Item number: 1591703

EMBER PARTICLE DETECTOR FST-3 LT

Spark detector to detect ember particles above 100°C with quick-action fixture. With pre-assembled cable (2m) and plug for connection on circuit board in the KK3 lt.

For use in areas with daylight incidence.

Maximum ambient and product temperature may not exceed 60°C.

Item number: 1563701

SPARK DETECTOR FSM-6

Multichannel detector for detection of sparks and embers from a temperature of 250 °.

Not for use in areas with daylight incidence.

Maximum ambient and product temperature may not exceed 60°C.

Attention: Without VdS approval.

(Also available as ATEX type).

Item number: 1561701

SPARK DETECTOR FSM-6 ATEX

Multichannel detector for detection of sparks and embers from a temperature of 250 °.

Not for use in areas with daylight incidence.

Maximum ambient and product temperature may not exceed 60°C.

Attention: Without VdS approval.

For use in Zone 20.

Item number.: 1562701



SPARK DETECTOR FSM-6 IECEx

Multichannel detector for detection of sparks and embers from a temperature of 250 °.

Not for use in areas with daylight incidence.

Maximum ambient and product temperature may not exceed 60°C.

Attention: Without VdS approval.

For use in Zone 20.

Item number.: 1550713

SPARK DETECTOR FSL-4

Spark detector with mounting clamp. With pre-assembled cable (2m) and plug for connection on circuit board in the KK3.

Up to 3 light conductors may be attached.

(Also available as ATEX or VdS compliant type).

Item number: 1535701

SPARK DETECTOR FSL-4 ATEX

Spark detector with mounting clamp. With pre-assembled cable (2m) and plug for connection on circuit board in the KK3.

Up to 3 light conductors may be attached.

For use in Zone 20.

(Also available as VdS compliant type).

Item number: 1536701

LIGHT CONDUCTOR LL500 INCL. FASTENER FOR FSL

Optical fibre for thermal decoupling of the detector with a metal sheath, total length 500 mm.

To screw in the spark detector FSL.

Complete with mounting bracket for mounting. Use up to 300°C.

Item number: 1591705

LIGHT CONDUCTOR LL2000 INCL. FASTENER FOR FSL

Optical fibre for thermal decoupling of the detector with a metal sheath, total length 2000 mm.

To screw in the spark detector FSL.

Complete with mounting bracket for mounting. Use up to 300°C

Item number: 1591704

