

TFortis PSW-Ex survey.

1. Switch model

- PSW-2G4F-Ex
- PSW-1G4F-Ex
- PSW-2G+Ex

2. Explosion proof characteristics

- 1ExdIIBT6 + H2/1Ex d IIB+H2 T6 Gb
- _____ (add your variant)

3. Moisture and dust protection

- IP66
- IP67

4. Optical cable glands

- | Quantity | Type* |
|------------------------------|------------------------------------|
| <input type="checkbox"/> - 1 | <input type="checkbox"/> - KHB1NHK |
| <input type="checkbox"/> - 2 | <input type="checkbox"/> - KOB1NHK |
| | <input type="checkbox"/> - _____ |

5. 220 V cable glands

- | Quantity | Type* |
|------------------------------|--|
| <input type="checkbox"/> - 1 | <input type="checkbox"/> - KHBM1N-15HK |
| <input type="checkbox"/> - 2 | <input type="checkbox"/> - KHBTH1N1GHK |
| <input type="checkbox"/> - 3 | <input type="checkbox"/> - KOB1NHK |
| <input type="checkbox"/> - 4 | <input type="checkbox"/> - _____ |
| <input type="checkbox"/> - 5 | |
| <input type="checkbox"/> - 6 | |
| <input type="checkbox"/> - 7 | |

6. Twisted pair cable glands

- | Quantity | Type* |
|------------------------------|--|
| <input type="checkbox"/> - 1 | <input type="checkbox"/> - KHBM1N-15HK |
| <input type="checkbox"/> - 2 | <input type="checkbox"/> - _____ |
| <input type="checkbox"/> - 3 | |
| <input type="checkbox"/> - 4 | |
| <input type="checkbox"/> - 5 | |

7. Other requirements

8. Contact information

*Please, choose cable gland type on website <http://en.exd.ru/>

Recommended cable glands

KHB1NHK

KHB – **gland type:** for non-armoured cable

1 – **typical size:** crimping cable diameter 6-12mm

N – **thread type:** cone-shaped inch NPT

HK – **cable gland material:** nickel plated brass

KHBM1N-15HK

KHBM – **gland type:** for non-armoured cable in a metal hose

1 – **typical size:** crimping cable diameter 6-12mm

N – **thread type:** cone-shaped inch NPT

15 – **metal hose nominal diameter:** 15 mm (20 – 20 mm)

HK – **cable gland material:** nickel plated brass

KHBTH1N1GHK

KHBTH – **gland type:** for non-armoured cable in flexible tubes, pipelines

1 – **typical size:** crimping cable diameter 6-12mm

N – **thread type:** cone-shaped inch NPT

1 – **typical size for external connection thread:** 1/2"

G – **thread type for external connection:** pipe cylindrical

HK – **cable gland material:** nickel plated brass

KOB1NHK

KOB – **gland type:** for armoured double-sealed cable for all types of armour

1 – **typical size:** internal cable diameter 6-12mm, external cable diameter 9-17mm

N – **thread type:** cone-shaped inch NPT

HK – **cable gland material:** nickel plated brass