



## KONFORMITÄTSERKLÄRUNG

DECLARATION OF CONFORMITY

Hersteller:  
Manufacturer:

**TKM Telekommunikation und Elektronik GmbH**  
**Schlossstraße 123**  
**41238 Mönchengladbach**  
**Germany**

Produkt:  
Product:

**1) WO - Datendose FTTH - 01x LCdx - OS2-APC8 - Spleißequipment:  
SE: GB - SP: CR**

*WO - Wall Outlet FTTH - 01x LCdx - OS2-APC8 - splice equipment: SE: GB - SP: CR*

**2) WO - Datendose FTTH - 01x SCsx - OS2-APC8 - Spleißequipment:  
SE: GB - SP: CR**

*WO - Wall Outlet FTTH - 01x SCsx - OS2-APC8 - splice equipment: SE: GB - SP: CR*

**3) WO - Datendose FTTH - 02x LCdx - OS2-APC8 - Spleißequipment:  
SE: GB - SP: CR**

*WO - Wall Outlet FTTH - 02x LCdx - OS2-APC8 - splice equipment: SE: GB - SP: CR*

**4) WO - Datendose FTTH - 02x SCsx - OS2-APC8 - Spleißequipment:  
SE: GB - SP: CR**

*WO - Wall Outlet FTTH - 02x SCsx - OS2-APC8 - splice equipment: SE: GB - SP: CR*

*RAL 9010*

Artikelnummer:  
Product code:

**1) FTTH-WO-01L2GN-GB[X]A8**

**2) FTTH-WO-01S1GN-GB[X]A8**

**3) FTTH-WO-02L2GN-GB[X]A8**

**4) FTTH-WO-02S1GN-GB[X]A8**

SE - Spleißequipment, dabei:

HS - High Standard (Markenstecker)

GB - Grade B

GC - Grade C

[X] - SP - Spleißprotector:

[C] - CR - Crimp Version

[H] - HS - Heatshrink Version

[SE - splice equipment, with:

HS - High Standard (brand connector)

GB - Grade B

GC - Grade C

SP - splice protector:

[C] - CR - crimp version

[H] - HS - heat shrink version]

Die Produktgruppen entsprechen den grundlegenden Anforderungen und Bestimmungen der folgenden EU-Richtlinie:

*The product range complies with the essential requirements and provisions of following EU-Directive:*

**RoHS 2011/65/EU (inkl. Ergänzung 2015/863/EU und Aktualisierung 2017/2102/EU), REACH 1907/2006**

*RoHS 2011/65/EC (incl. addition 2015/863/EC and update 2017/2102/EC), REACH 1907/2006*

Diese Erklärung wird verantwortlich abgegeben durch:

*This declaration is submitted by:*

A handwritten signature in blue ink, appearing to read 'Timo Sonntag', is positioned above the printed name.

Mönchengladbach, 16. September 2024

*Mönchengladbach, September 16st, 2020*

Timo Sonntag  
Produktmanagement  
*Product Management*