



KONFORMITÄTSERKLÄRUNG DECLARATION OF CONFORMITY

Hersteller:
Manufacturer:

TKM Telekommunikation und Elektronik GmbH
Schlossstraße 123
41238 Mönchengladbach
Germany

AIMready
Produkt:
Product:

1. AIMready - RJ45 panel incl. 24x Cat. 6A module - ready for upgrade with RFID port scanner V2.0
2. AIMready - RJ45 panel incl. 48x Cat. 6A module - ready for upgrade with RFID port scanner V2.0
3. AIMready - LCdx 24x OM4 - empty - ready for upgrade with RFID port scanner V2.0
4. AIMready - SCdx 24x OM4 - empty - ready for upgrade with RFID port scanner V2.0
5. AIMready - E2000 24x OS2 - empty - ready for upgrade with RFID port scanner V2.0

AIMready
Artikelnummer:
Product code:

1. A-11A-2402NN-N-NN-TK (4677631-9005)
2. A-21A-4802NN-N-NN-TK
3. A-11A-2403P4-0-0N-TK (4724124-V-9005)
4. A-11A-2404P4-0-0N-TK (4724224-V-9005)
5. A-11A-2405P1-0-0N-TK

FUTURE-PATCH
Produkt:
Product:

1. RJ45 panel with integrated RFID Bus Panel Device 17mm (BPD) V2.0 - empty
2. RJ45 panel with integrated RFID Bus Panel Device 18mm (BPD) V2.0 - empty
3. FO LC panel with integrated RFID Bus Panel Device (BPD) V2.0 - empty
4. FO SC panel with integrated RFID Bus Panel Device (BPD) V2.0 - empty
5. RJ45 panel with integrated RFID Bus Panel Device (BPD) V2.0 - 24x Cat. 6A
6. RJ45 panel with integrated RFID Bus Panel Device (BPD) V2.0 - 48x Cat. 6A
7. FO LC panel with integrated RFID Bus Panel Device (BPD) V2.0 - OS2 - fully loaded
8. FO LC panel with integrated RFID Bus Panel Device (BPD) V2.0 - OM2 - fully loaded
9. FO LC panel with integrated RFID Bus Panel Device (BPD) V2.0 - OM3 - fully loaded
10. FO LC panel with integrated RFID Bus Panel Device (BPD) V2.0 - OM4 - fully loaded
11. FO SC panel with integrated RFID Bus Panel Device (BPD) V2.0 - OS2 - fully loaded
12. FO SC panel with integrated RFID Bus Panel Device (BPD) V2.0 - OM2 - fully loaded
13. FO SC panel with integrated RFID Bus Panel Device (BPD) V2.0 - OM3 - fully loaded
14. FO SC panel with integrated RFID Bus Panel Device (BPD) V2.0 - OM4 - fully loaded
15. FO E2000 panel with integrated RFID Bus Panel Device (BPD) V2.0 - OS2 APC - fully loaded
16. RFID Bus Panel Device for 17,2mm outlet spacing - Scanner only - V2.0
17. RFID Bus Panel Device for 18,125mm outlet spacing - Scanner only - V2.0

FUTURE-PATCH
Artikelnummer:
Product code:

- | | |
|-------------------------|---|
| 1. 4677633XX-9005 | 11. 4729224XX-K-9005 |
| 2. 4677638XX-9005 | 12. 4722224XX-K-9005 |
| 3. 4722124XX-9005 | 13. 4723224XX-K-9005 |
| 4. 4722224XX-9005 | 14. 4724224XX-K-9005 |
| 5. 4677632XX-9005 | 15. F-11A-2405A1-1-0N-TK (4729324FP-K-9005) |
| 6. F-21A-4802NN-N-NN-TK | 16. 54720100-XX |
| 7. 4729124XX-K-9005 | 17. 54677635-XX |
| 8. 4722124XX-K-9005 | XX - individual packaging |
| 9. 4723124XX-K-9005 | |
| 10. 4724124XX-K-9005 | |

Richtlinie:
Directive:

RoHS 2011/65/EG, RED 2014/53/EU, EMV 2014/30/EG
RoHS 2011/65/EC, RED 2014/53/EU, EMC 2014/30/EC

Das Produkt entspricht den grundlegenden Anforderungen und Bestimmungen der folgenden Normen und Methoden:

The product complies with the essential requirements and provisions of following standards and methods:

Sicherheitsanforderungen: **EN 62368-1:2016-05**
Safety requirements:

Emmissionsanforderungen: **EN 55032:2016-02**
Emission requirements:

Immunitätsanforderungen: **EN 55024:2016-05,**
Immunity requirements: **EN 61000-4-2:2009-12,**
EN 61000-4-3:2011-04,
EN 61000-4-4:2013-04
EN 61000-4-5:2015-03,
EN 61000-4-6:2014-08,
EN 61000-4-8:2010-11,
EN 61000-4-11:2005-02

ERM Spektrum: **EN 302 291-2 V1.1.1**
ERM spectrum:

EMV Kompatibilität: **EN 301 489-1 V1.9.2**
Electromagnetic Compatibility: **EN 301 489-3 V1.6.1**

Diese Erklärung wird verantwortlich abgegeben durch:
This declaration is submitted by:

Mönchengladbach, 01. März 2018
Moenchengladbach, 1th. March 2018


Dr. Gregor Kotyrba
Geschäftsführer
Managing Director