



Elektrotechnik und Elektronik

FEDERAL INSTITUTE OF TECHNOLOGY ELECTRICAL AND ELECTRONIC ENGINEERING

Test Report

Connecting and branch closure Type: FDM 3-FO

(This test report extend the test report VAEE 29911)

Commissioned by: Friedl Kunststofftechnik GmbH.

Address: A-2201 Hagenbrunn, Kupferschmiedgasse 14

Order reached: 2011-01-26

Sign of order: Hr. Ing. W. Friedl
Receiving of test sample(s): 3420 / 2011-01-25
Testing period: cw 04 - 05/2011

TGM-number:





1 Test item

Connecting and branch closure

2 Marking

Trade mark: FRIEDL Austria

Type reference: FDM 3-FO

IP-Code: IP68

Nominal Voltage: 1 kV

Additional markings: VM-AM; ISO 9001; PP; symbol FO warning triangle yellow

3 Description

Connecting and branch closure for fiber optic applications with cassette bracket and shrink set; Dimensions: Ø 160 mm / length 320 mm; closure lid: 8xM5 screw (stainless steel), entries: 4x Ø 160 mm, 1x (815x337) mm oval, accessory: wall holder (stainless steel).

4 Pictures



5 Standards and Results

The test item described under clause 2. and 3. was tested according to the following standards:

ÖVE IM22:1995-06

The test item complies with the above mentioned standard.

- 0 Main type
- 0 Additional type(s)
- 1 Variation type(s)



The present report

is including

3 Pages

O Appendix(es) (with O pages)

Offical in charge:

Ing. D. Litzka

Vienna, 2011-02-01



Prof. Dipl.-Ing. Dr. Head of Department and Authorized Expert

ipl.-ing. Karl Reischer Principal

Accredited as testing body by decree BMwA 92714/589-IX/2/



^{1.} The test results recorded in this document refer exclusively to the test item described.

The documentation and material returned to the client have been marked when necessary by the Testing Institute as far as this is possible.
 A third party will only be notified of the content of this document at the written agreement of the client.
 The reproduction of excerpts from this document shall require the permission of the Testing Institute.