

TURKISH STANDARDS INSTITUTION
EXPERIMENT CENTER

T.C.
Gebze 8. Noterliği
Mehmet Ali GÜNDOĞAN
Atatürk Cad. İşbirlikçi Üstü 8/1
Tel: 0.282. 612 75 81 GEBZE

ELECTRIC LABORATORY DIRECTORATE
EXAMINATION AND EXPERIMENT REPORT

029096

Type of Examination: Special Experiment Report No: 0.16.01.06/00-126
Document Date: 06/01/2000 Report Date: 26/01/2000
Bank Transfer Date: 20/01/2000 Total Pages: 2
Transfer Receipt No: 40

25 MART 2002

The origin and address of the sample: Tempa Pano Sanayi ve Ticaret Ltd. Şti.
The delivery place of the sample: -
The amount, description, and registered trademark of the sample: 1 pce ETS 040620 "Tempa" mounting enclosure
The persons who received the sample: -
The sender of the sample: Tempa Pano Sanayi ve Ticaret Ltd. Şti.
Experimented by: Ferit AKAL Necdet GÜLEN
Elec. Tech. Elec. Tech.
The dates of experiments and evaluations: 20/01/2000 26/01/2000
Applied standards/Specifications/Procedure: TS 3033 EN 60529 DECEMBER 1997.
Sampling procedure: -
(Explained if necessary)
Deviations from standards/specifications: The letter of Tempa Pano Sanayi ve Ticaret Ltd. Şti. with date 20/01/2000 and no 1665

Enclosed are the results of the experiments performed by our laboratory on the samples whose description and amount are written above.

Note: This report has been arranged in three copies. It can not be partially reproduced without permission from the TURKISH STANDARDS INSTITUTION.

Tel. Address: STANDARD-ANKARA. Mailing address: Necatibey Cad. 112 Bakanlıklar, 06100, Tel: 90(312) 4178330 (10 lines) Fax: 90 (312) 4254399 Tlx 047TSE-TR

The Institute, established according to the law which became effective on 22 November 1960, is a member and representative of International Standards Organization (ISO), International Electrotechnical Commission (IEC), European Organization for Quality (EOQ), European Standardization Committee (CEN), European Electrotechnical Standardization Committee (CENELEC), World Packaging Organization (WPO). The institute is also a member of International Chamber of Commerce (ICC). According to Article 11 of Law 132, the income and procedures of our Institute is free from all taxes.

(SEAL) (SIGNATURE)

BİLGİN TERCÜMANLIK
YAYINCILIK TURİZM
SAN. TİC. LTD. ŞTİ.
Merkez: Postahane Mh. Deniz Harp Okulu
Yolu Menekşe Sk. No:1/4 Tuzla
Pendik Y. D. 174 004 2882
Şube: H. Halil Mh. 1221 Sk. No:7/3 Gebze



Eminli Tercüman
Mehmet CATAK

**TURKISH STANDARDS INSTITUTION
EXPERIMENT CENTER**

**ELECTRIC LABORATORY DIRECTORATE
EXAMINATION AND EXPERIMENT REPORT**

029096

Page 2/2
0.16.01.06/00-126

The requested experiments on the samples received as attachment to the application from your company with date 20/01/2000 and no 1665 have been carried out, and the results are given below.

Experiments:

25 MART 2002

Samples: ETS 040620 “Tempa” mounting enclosure 400x600x200mm with with steel bottom sheet

1. Experiment regarding the first characteristic figure (TS 3033 article 13.4)

Upon the experiment performed according to the specified experiment apparatus and method, it has been found that no dust penetrates into the wall mounting enclosure with steel bottom sheet, and that the first characteristic figure provides “6”.

2. Experiment regarding the second characteristic figure (TS 3033 article 14.2.1)

Upon the experiment performed according to the specified experiment apparatus and method, it has been found that no water penetrates into the wall mounting enclosure with steel bottom sheet and the junction box, and that the second characteristic figure provides “5”.

This report has been issued in two pages on 26/01/2000.
This report is only valid for this sample.

EXPERIMENTED BY:

Ferit AKAL
(SIGNATURE)
Elec. Tech.

Necdet GÜLEN
(SIGNATURE)
Elec. Tech.

CHAIRMAN
Coşkun ŞENTÜRK
(SIGNATURE)
EXPERT

APPROVAL

Electric Laboratory Directorate
Ayşe Öztürk
(SEAL) (SIGNATURE)

BİLGİN TERCÜMANLIK
YAYINCILIK TURİZM
SAN. TIC. VE TUR. ŞTİ.
Merkez: Postahane Mh. Deniz Harp Okulu
Yolu Manakçe Sk. No: 174 - Truzla
Pendik V. D. 174 004 28635
Şube: H. Halil Mh. 221 Sk. No: 7/3 - Gebze



* Eminli Tercüman
* Mehmet CATAK