TEST REPORT

Date: 2001-08-21

NO: HC110070

APPLICANT: (Code: MA002)

Many Folk Ent Ltd
Flat F 13/F Golden Plaza
745-747 Nathan Rd
Kln

Attn: Mr Raymond Fung

DESCRIPTION OF SAMPLE(S):

One submitted sample said to be Hot-Dip Galvanised Cast Iron Surface Switch Box.
Brand Name:

Model No.: HNK149

SAMPLE(S) RECEIVED DATE:

2001-07-23

TESTED DATE:

2001-07-26

INVESTIGATION(S) REQUESTED:

Test for resistance to corrosion – IEC 614-1 / BS 4568 : Part 2 : Heavy Protection

METHOD(S) USED:


Anne Chuan, CFDV
For Managing Director
NO: HC110070

TEST RESULT(S):

- Number of specimen tested: 3 pieces
- Number of specimen passed: 3 pieces
- Number of specimen failed: 0 piece

SUMMARY:


PHOTO OF SAMPLE:
Date: 2001-08-21

NO: HC110071

APPLICANT: (Code: MAF002)

Many Folk Ent Ltd
Flat F 13/F Golden Plaza
745-747 Nathan Rd
Kln

Attn: Mr Raymond Fung

DESCRIPTION OF SAMPLE(S):

One submitted sample said to be 146 x 86 x 43mm Surface Switch (Twin) Box
Hot-Dip Galvanised.

Brand Name:

Model No.: HNK151

SAMPLE(S) RECEIVED DATE:

2001-07-23

TESTED DATE:

2001-07-26

INVESTIGATION(S) REQUESTED:

Test for resistance to corrosion – IEC 614-1 / BS 4568: Part 2: Heavy Protection

METHOD(S) USED:


Anne Chuah, CFD
For Managing Director
NO: HC110071

TEST RESULT(S):

Number of specimen tested : 3 pieces
Number of specimen passed : 3 pieces
Number of specimen failed : 0 piece

SUMMARY:

1. The submitted 146 x 86 x 43mm Surface Switch (Twin) Box Hot-Dip Galvanised complied with Clause 13.4.5 of IEC 614-1 : 1994 and BS 4568 : Part 2 : 1970 for Heavy Protection.


PHOTO OF SAMPLE:

****** End of Document ******
TEST REPORT

Date: 2001-08-21

NO: HC110067

APPLICANT: (Code: MAF002)

Many Folk Ent Ltd
Flat F 13/F Golden Plaza
745-747 Nathan Rd
Kln

Attn: Mr Raymond Fung

DESCRIPTION OF SAMPLE(S):

One submitted sample said to be 72 x 72 x 35mm Hot-Dip Galvanised Switch &
Socket (4662-1299) Box.
Brand Name:

Model No.: HNK126

SAMPLE(S) RECEIVED DATE:

2001-07-23

TESTED DATE:

2001-07-26

INVESTIGATION(S) REQUESTED:

Test for resistance to corrosion – IEC 670 / BS 4662 : Heavy protection

METHOD(S) USED:

Ref. IEC 670 and BS 4662 : 1970 : Clause 1.10.3

Anne Chuah, CFD
For Managing Director
The Hong Kong Standards and Testing Centre

NO: HC110067

TEST RESULT(S):

Number of specimen tested : 3 pieces
Number of specimen passed : 3 pieces
Number of specimen failed : 0 piece

SUMMARY:

1. The submitted 72 x 72 x 35mm Hot-Dip Galvanised Switch & Socket (4662-1299) Box complied with IEC 670 and BS 4662: 1970 for Heavy Protection.
2. It also complied with the General Specification for Electrical Installation in Government Buildings of The Hong Kong Special Administrative Region (1998 Edition) in accordance with C1.2.4 & C1.2.5.

PHOTO OF SAMPLE:

****** End of Document ******
TEST REPORT

Date: 2001-08-21

NO: HC110068

APPLICANT: (Code: MAF002)

Many Folk Ent Ltd
Flat F 13/F Golden Plaza
745-747 Nathan Rd
Kln

Attn: Mr Raymond Pung

DESCRIPTION OF SAMPLE(S):

One submitted sample said to be 72 x 72 x 47mm Hot-Dip Galvanised Switch & Socket (4662-1363) Box.
Brand Name:

Model No.: HNK127

SAMPLE(S) RECEIVED DATE:

2001-07-23

TESTED DATE:

2001-07-26

INVESTIGATION(S) REQUESTED:

Test for resistance to corrosion – IEC 670 / BS 4662 : Heavy Protection

METHOD(S) USED:

Ref. IEC 670 and BS 4662 : 1970 : Clause 1.10.3

Anne Chuah, CFD
For Managing Director
NO: HC110068

TEST RESULT(S):

- Number of specimen tested: 3 pieces
- Number of specimen passed: 3 pieces
- Number of specimen failed: 0 piece

SUMMARY:

1. The submitted 72 x 72 x 47mm Hot-Dip Galvanised Switch & Socket (4662-1363) Box complied with IEC 670 and BS 4662:1970 for Heavy Protection.
2. It also complied with the General Specification for Electrical Installation in Government Buildings of The Hong Kong Special Administrative Region (1998 Edition) in accordance with C1.2.4 & C1.2.5.

PHOTO OF SAMPLE:

****** End of Document ******
Date: 2001-08-21

TEST REPORT

NO: HC110069

APPLICANT: (Code: MAF002) Many Folk Ent Ltd
Flat F 13/F Golden Plaza
745-747 Nathan Rd
Kln

Attn: Mr Raymond Fung

DESCRIPTION OF SAMPLE(S):
One submitted sample said to be 132 x 72 x 47mm Hot-Dip Galvanised Switch & Socket (4662-1363 Twin) Box.
Brand Name:

Model No.: HN128

SAMPLE(S) RECEIVED DATE:
2001-07-23

TESTED DATE:
2001-07-26

INVESTIGATION(S) REQUESTED:
Test for resistance to corrosion – IEC 670 / BS 4662 : Heavy Protection

METHOD(S) USED:
Ref. IEC 670 and BS 4662 : 1970 : Clause 1.10.3

Anne Chiu, CFD
For Managing Director

Conditions in issuance of Test Report
1. This Report is issued in confidence to the client and it will be strictly treated as such by the Hong Kong Standards and Testing Centre Ltd. It may not be reproduced either in whole or in part and it may not be used for advertising. The client to whom the Report is issued may, however, show or send it, or a certified copy thereof prepared by the Hong Kong Standards and Testing Centre Ltd, to his customer, supplier or other person directly concerned. The Hong Kong Standards and Testing Centre Ltd. will not, without the consent of the client, accept any discussion or correspondence with any third party concerning the contents of the Report. 2. The report refers only to the sample tested and does not apply to the bulk, unless the sampling has been carried out by the Hong Kong Standards and Testing Centre Ltd. and is stated to be such in the Report. 3. In the event of the improper use of the report, the Hong Kong Standards and Testing Centre Ltd. reserves the right to withdraw it, and to adopt any other remedies which may be appropriate. 4. Samples submitted for testing are accepted on the understanding that the Report issued cannot form the basis of, or be the instrument for, any legal action against the Hong Kong Standards and Testing Centre Ltd. The Hong Kong Standards and Testing Centre Ltd. will not be liable for or accept responsibility for any loss or damage however arising from the use of information contained in any of its Reports or in any communication which may result from the release of it.
NO: HC110069

TEST RESULT(S):

Number of specimen tested : 3 pieces
Number of specimen passed : 3 pieces
Number of specimen failed : 0 piece

SUMMARY:

1. The submitted 132 x 72 x 47mm Hot Dip Galvanised Switch & Socket (4662-1363 Twin) Box complied with IEC 670 and BS 4662 : 1970 for Heavy Protection.
2. It also complied with the General Specification for Electrical Installation in Government Buildings of The Hong Kong Special Administrative Region (1998 Edition) in accordance with Cl.2.4 & Cl.2.5.

PHOTO OF SAMPLE:

****** End of Document ******
TEST REPORT

NO: WC101374

APPLICANT: (Code: MAF002)

Many Folk Ent Ltd
Flat F 13/F Golden Plaza
745-747 Nathan Rd
Kln

Attn: Mr Fung

DESCRIPTION OF SAMPLE(S):

One submitted sample said to be 75 x 150 x 225 mm Cable Entry Box Hot-Dip Galvanised.

Brand Name:

Article No / Model No.: COTHNK 175

SAMPLE(S) RECEIVED DATE:

2000-06-01

TESTED DATE:

2000-06-09 to 2000-06-12

INVESTIGATION(S) REQUESTED:

Test for resistance to corrosion - BS 4568: Part 2: Heavy protection

METHOD(S) USED:

Date: 2000-06-13

NO: WC101374

TEST RESULT(S):

Number of specimen tested : 3 pieces
Number of specimen passed : 3 pieces
Number of specimen failed : 0 piece

SUMMARY:

The submitted sample complied with the test requirements for resistance to corrosion - heavy protection in accordance with BS 4568: Part 2: Class 4: 1970.

****** End of Document ******