

# LICENCE

No. 15183 replaces No.14804

Issued to:

Applicant:

Heavy Power Co. Ltd. No 7 Lane 106, Wukung 3rd Rd.

**Wuku Industrial Park** 

TAIPEI HSIEN

**Taiwan** 

Licensee:

Heavy Power Co. Ltd.

No 7 Lane 106, Wukung 3rd Rd.

**Wuku Industrial Park** 

TAIPEI HSIEN

**Taiwan** 

**Product** 

terminal blocks

Trade name(s)

**HEAVY POWER** 

Type(s)/model(s)

PC252, PC253, PC254, PC255, PC258

The product and any acceptable variation thereto is specified in the annex to this licence and the documents therein referred to.

SGS CEBEC hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard specified in annex
- an inspection of the production location according to CCA Group Operational Document CIG 021
- a certification agreement with the number 1020

SGS CEBEC hereby grants the right to use the CEBEC certification mark



The CEBEC certification mark may be applied to the product as specified in this licence for the duration of the CEBEC certification agreement and under the conditions of the CEBEC certification agreement.

This licence is issued on:

28/03/2007

ir. R. Maquestiau, Managing Director

Only integral publication of this certificate, including the annex, is allowed





www.cebec.sgs.com

#### SPECIFICATION OF THE CERTIFIED PRODUCT

#### Product data

Product : terminal blocks

Trade name(s) : HEAVY POWER

Type(s)/Model(s) : PC252, PC253, PC254, PC255, PC258

serie(s) : PC25\*

number of terminals : single

function : junction

protection against electric shock : without

additional information : means of fixing : without

rated ambient temperature (ta) : with T-marking (°C): 85/110

type of terminals : push wire, non-universal

type of connector : solid

rated voltage (Un) : 450 Vac, dc

rated connecting capacity : 2.5 mm<sup>2</sup>

# Additional information

PC25\* series

T85 housing material Polypropylen (PP)

T110 housing material Nylon

T110 housing material PC

New alternate versions of PC25\* series

PC252, PC253, PC254, PC255 alternative metal parts

T110 housing material Nylon

T110 housing material PC+PBT

#### Product data - type PC252

number of conductors : 2

#### Product data - type PC253

number of conductors : 3

Product data - type PC254

number of conductors : 4

Product data - type PC255

number of conductors : 5

Product data - type PC258

number of conductors : 8

#### **TESTS**

# Test requirements

NBN EN 60998-1:2004 NBN EN 60998-2-2:2004

#### Test results

The test results are laid down in certification file ref.578907/01

### Remarks

This certificate is based on certificate ref. CB FI 3740, FI 3740 M1, FI 3740 M2 and test report(s) ref. 241084-5, 243853-1, 243853-2

# Conclusion

The examination proved that all test requirements were met.

Checked by, project leader

Department Manager, Product Certification

Certification Manager

Jean-Pierre Brecht

Loo 7.04.22

# **FACTORY LOCATION(S)**

Heavy Power Co. Ltd. Hsiao Tung Pao, Chu Shan Fu Chen 523120 DONGGUAN City China

Heavy Power Co. Ltd. No. 114-1 Kong Yeh Road Tou-Liu Industrial Area YUN-LIN HSIEN Taiwan

