



CERTIFICATE



No. P09211004

Order No. 131993

Accredited Certificate (ref. NA-PROD 001)

Page 1/5

Product Multiway terminal block

Applicant Svenska Helag AB
Box 11091
507 11 Borås
Sweden

Manufacturer Svenska Helag AB
Box 11091
507 11 Borås
Sweden

Factory Svenska Helag AB
Box 11091
507 11 Borås
Sweden
 See next page(s)

Ratings 400V AC

Trade mark

Model / Type Ref. HE1

Principal characteristics Conductor area: 2.5mm². 12 terminals in a row, divisible.
Different height from mounting surface. Wire protection (WPF) available. Insulation material: PA6. IP00
 See next page(s)

A sample of the product was tested and found to be in conformity with INST EN 60998-2-1:2004

Validity This certificate documents conformity with the standards shown, and also applies as license for use of Nemkos name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation. New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.

Additional information See next page(s)

Additional model(s) See next page(s)

Date of issue 22-07-2009

Signature

Geir Horthe

Certification Department

Nemko AS	Office address	Internet	Telephone	Fax
P.O. Box 71 Blindern	Gaustadalleen 30	www.nemko.com	+47 22 96 03 30	+47 22 96 05 50
N-0403 Oslo, Norway	Oslo		Enterprise number:	NO 974404532



CERTIFICATE



No. P09211004

Order No. 131993

Accredited Certificate (ref. NA-PROD 001) Page 2/5

Product Multiway terminal block
 Pos. No 1
 Model / Type Ref. HE10
 Trade mark (if different from page 1)
 Rating 400V AC
 Principal characteristics Conductor area: 10mm². 12 terminals in a row, divisible.
 Different height from mounting surface. Wire protection (WPF) available.
 Insulation material: PA6. IP00

Product Multiway terminal block
 Pos. No 2
 Model / Type Ref. HE10H
 Trade mark (if different from page 1)
 Rating 500V AC
 Principal characteristics Conductor area: 10mm². 12 terminals in a row, divisible.
 Different height from mounting surface. Wire protection (WPF) available.
 Insulation material: PA6. IP00

Product Multiway terminal block
 Pos. No 3
 Model / Type Ref. HE16
 Trade mark (if different from page 1)
 Rating 400V AC
 Principal characteristics Conductor area: 16mm². 12 terminals in a row, divisible.
 Different height from mounting surface. Wire protection (WPF) available.
 Insulation material: PA6. IP00

Product Multiway terminal block
 Pos. No 4
 Model / Type Ref. HE16H
 Trade mark (if different from page 1)
 Rating 500V AC
 Principal characteristics Conductor area: 16mm². 12 terminals in a row, divisible.
 Different height from mounting surface. Wire protection (WPF) available.
 Insulation material: PA6. IP00

Date of issue 22-07-2009

Signature

Geir Herthe

Certification Department

Nemko AS	Office address	Internet	Telephone	Fax
P.O. Box 71, Sandness	Gaustadalleen 30	www.nemko.com	+47 22 96 03 30	+47 22 06 05 00
NO-131 Høy, Narvik	Oslo		Enterprise number	NO 974404532



CERTIFICATE



No. P09211004

Order No. 131993

Accredited Certificate (ref. NA-PROD 001)

Page 3/5

Product Multiway terminal block
 Pos. No 5
 Model / Type Ref. HE4EH
 Trade mark (if different from page 1)
 Rating 500V AC
 Principal characteristics Conductor area: 4mm². 12 terminals in a row, divisible.
 Different height from mounting surface. Wire protection (WPF) available.
 Insulation material: PA6. IP00

Product Multiway terminal block
 Pos. No 6
 Model / Type Ref. HE6
 Trade mark (if different from page 1)
 Rating 400V AC
 Principal characteristics Conductor area: 6mm². 12 terminals in a row, divisible.
 Different height from mounting surface. Wire protection (WPF) available.
 Insulation material: PA6. IP00

Product Multiway terminal block
 Pos. No 7
 Model / Type Ref. HE4HN
 Trade mark (if different from page 1)
 Rating 400V AC
 Principal characteristics Conductor area: 4mm². 12 terminals in a row, divisible.
 Different height from mounting surface. Wire protection (WPF) available.
 Insulation material: PA6. IP00

Product Multiway terminal block
 Pos. No 8
 Model / Type Ref. HE2HN
 Trade mark (if different from page 1)
 Rating 400V AC
 Principal characteristics Conductor area: 4mm². 12 terminals in a row, divisible.
 Different height from mounting surface. Wire protection (WPF) available.
 Insulation material: PA6. IP00

Date of issue 22-07-2009

Signature

Geir Horthe

Certification Department

Nemko AS	Office address	Internet	Telephone	Fax
NO-1502 Øst, Rindem	Gaustadalveien 30	www.nemko.com	+47 22 06 03 30	+47 21 96 05 50
N-2014 Øst, Norway	Oslo		Enteprisnummer	NO 074404532



CERTIFICATE

No. P09211004



Order No. 131993

Accredited Certificate (ref. NA-PROD 001)

Page 4/5

Product	Multiway terminal block
Pos. No	9
Model / Type Ref.	HE4
Trade mark (if different from page 1)	
Rating	400V AC
Principal characteristics	Conductor area: 4mm ² . 12 terminals in a row, divisible. Different height from mounting surface. Wire protection (WPF) available. Insulation material: PA6. IP00
Product	Multiway terminal block
Pos. No	10
Model / Type Ref.	HE1N
Trade mark (if different from page 1)	
Rating	400V AC
Principal characteristics	Conductor area: 2.5mm ² . 12 terminals in a row, divisible. Different height from mounting surface. Wire protection (WPF) available. Insulation material: PA6. IP00
Product	Multiway terminal block
Pos. No	11
Model / Type Ref.	HE1H
Trade mark (if different from page 1)	
Rating	400V AC
Principal characteristics	Conductor area: 2.5mm ² . 12 terminals in a row, divisible. Different height from mounting surface. Wire protection (WPF) available. Insulation material: PA6. IP00
Product	Multiway terminal block
Pos. No	12
Model / Type Ref.	HE2L
Trade mark (if different from page 1)	
Rating	400V AC
Principal characteristics	Conductor area: 4mm ² . 12 terminals in a row, divisible. Different height from mounting surface. Wire protection (WPF) available. Insulation material: PA6. IP00

Date of issue 22-07-2009

Signature

Geir Horthe

Certification Department

Nemko AS	Office address	Internet	Telephone	Fax
PO, Box 73, Blindern	Gaustadalleen 30	www.nemko.com	+47 22 96 03 30	+47 22 96 06 56
N-0314 Oslo, Norway	Oslo		Enterprise number:	NO 974408532



CERTIFICATE



No. P09211004

Order No. 131993

Accredited Certificate (ref. NA-PROD 001)

Page 5/5

Product Multiway terminal block
 Pos. No 13
 Model / Type Ref. HE2N
 Trade mark (if different from page 1)
 Rating 400V AC
 Principal characteristics Conductor area: 4mm². 12 terminals in a row, divisible.
 Different height from mounting surface. Wire protection (WPF) available.
 Insulation material: PA6. IP00

Product Multiway terminal block
 Pos. No 14
 Model / Type Ref. HE6N
 Trade mark (if different from page 1)
 Rating 400V AC
 Principal characteristics Conductor area: 6mm². 12 terminals in a row, divisible.
 Different height from mounting surface. Wire protection (WPF) available.
 Insulation material: PA6. IP00

Product Multiway terminal block
 Pos. No 15
 Model / Type Ref. HE6H
 Trade mark (if different from page 1)
 Rating 500V AC
 Principal characteristics Conductor area: 6mm². 12 terminals in a row, divisible.
 Different height from mounting surface. Wire protection (WPF) available.
 Insulation material: PA6. IP00

Date of issue 22-07-2009

Signature

Geir Horthe

Certification Department

Nemko AS	Office address	Internet	Telephone	Fax
P.O. Box 73, Blindern	Constradalveien 30	www.nemko.com	+47 22 96 45 30	+47 22 96 46 50
N-0403 Oslo, Norway	Oslo		Enterprise number	NO 974468522