

Certificate

for European Product Safety

Reference No. 1301788

Multiway terminal block

Type designation

B15, B25, B40, B60, B100, B160, B250, B350, B22, B42, B62, B102, B162

Certificate holder

IMET S.r.I.

Via Fratelli Chiaruffi, 21 50067 Rignano Sull'arno (FI)

ITALY

The product complies with the standard(s)

EN 60998-2-1:2004

Date of expiry

25 April 2018

EU Directive information

The products satisfies the provisions for CE marking according to the Low

Voltage Directive 2006/95/EC.

Additional information in Appendix.

Certification Body

Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed

Pär laaström

Date

19 April 2013 Page 1 of 9

This certificate is issued in accordance with the terms and conditions set out in the Appendix.







Technical data

Type designation

B15

Rated voltage (V)

450~

IP-Class

20

Rated Connecting cap

1.5 mm² (Max. total area: 3 mm²)

Trade mark

(1)

Product information

Connecting devices with pillar terminals, divisible,

without fixing means. T85.

As specified by manufacturer, suitable to connect rigid

and flexible conductors: 2x1.5 mm², 2-3x1 mm²,

2-4x0.75 mm²

Type reference	Catalogue reference	Material of the insert	Material of the screws
	B15	Brass	Zinc plated steel
B15	B15VO	Brass	Brass

Type designation

B25

Rated voltage (V)

450~

IP-Class

20

Rated Connecting cap

2.5 mm² (Max. total area: 5 mm²)

Trade mark

Product information

Connecting devices with pillar terminals, divisible,

without fixing means. T85.

As specified by manufacturer, suitable to connect rigid and flexible conductors: 2x2.5 mm², 2-3x1.5 mm²,

2-4x1 mm2

Catalogue reference	Material of the insert	Material of the screws
B25	Brass	Zinc plated steel
B25VO	Brass	Brass
	Catalogue reference B25	B25 Brass

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Page 2 of 9





Type designation

B40

Rated voltage (V)

450~

IP-Class

20

Rated Connecting cap

4 mm² (Max. total area: 8 mm²)

Trade mark

(t)

Product information

Connecting devices with pillar terminals, divisible,

without fixing means. T85.

As specified by manufacturer, suitable to connect rigid and flexible conductors: 2x4 mm², 2-3x2.5 mm²,

2-4x1.5 mm²

Type reference	Catalogue reference	Material of the insert	Material of the screws
B40	B40	Brass	Zinc plated steel
	B40VO	Brass	Brass

Type designation

B60

Rated voltage (V)

450~

IP-Class

20

Rated Connecting cap

6 mm² (Max. total area: 12 mm²)

Trade mark

(1)

Product information

Connecting devices, divisible, without fixing means,

pillar terminals. T85.

As specified by manufacturer, suitable to connect rigid and flexible conductors: 2x6 mm² (rigid and flexible),

2x4 mm² (rigid and flexible), 3x4 mm² (rigid),

2-4x2.5 mm² (rigid and flexible)

Type reference	Catalogue reference	Material of the insert	Material of the screws
B60	B60	Brass	Zinc plated steel
	B60VO	Brass	Brass

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Page 3 of 9





Type designation

B100

Rated voltage (V)

500~

IP-Class

20

Rated Connecting cap

10 mm² (Max. total area: 20 mm²)

Trade mark

Product information

Connecting devices, divisible, without fixing means,

pillar terminals. T85.

As specified by manufacturer, suitable to connect rigid and flexible conductors: (2x10 mm², 2-3X6 mm², 2-4x4) mm² rigid 2X6 mm² 2-3x4) mm² flexible

	= 12.1/11	rigia, 2700 mm 2 0%	I) IIIIII IIOMIDIO
Type reference	Catalogue reference	Material of the insert	Material of the screws
B100	B100	Brass	Zinc plated steel
	B100VO	Brass	Brass

Type designation

B160

Rated voltage (V)

500~

IP-Class

00

Rated Connecting cap

16 mm² (Max. total area: 32 mm²)

Trade mark

Product information

Connecting devices, divisible, without fixing means,

pillar terminals. T85.

As specified by manufacturer, suitable to connect rigid and flexible conductors: (2x16 mm², 2-3x10 mm², 2-4x6) mm² rigid, (2x16 mm², 2x10 mm², 2-3x6 mm², 2-4x4) mm² flexible

Type reference	Catalogue reference	Material of the insert	Material of the screws
B.100	B160	Brass	Zinc plated steel
B160	B160VO	Brass	Brass

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety, Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Page 4 of 9





Type designation

B250

Rated voltage (V)

500~

IP-Class

00

Rated Connecting cap

25 mm² (Max. total area: 50 mm²)

Trade mark

(t)

Product information

Connecting devices without fixing means, pillar

terminals. T85.

As specified by manufacturer, suitable to connect rigid and flexible conductors: 2x25 mm² (rigid and flexible), 2x16 mm² (rigid and flexible), 3x16 mm² (rigid), 2-3x10

mm² (rigid and flexible), 4x10 mm² (rigid).

Type reference	Catalogue reference	Material of the insert	Material of the screws
B250	B250	Brass	Zinc plated steel
	B250VO	Brass	Brass

Type designation

B350

Rated voltage (V)

500~

IP-Class

00

Rated Connecting cap

35 mm² (Max. total area: 75 mm²)

Trade mark

(1)

Product information

Connecting devices without fixing means, pillar

terminals. T85.

As specified by manufacturer, suitable to connect rigid and flexible conductors: 2x35 mm² (rigid and flexible), 2x25 mm² (rigid and flexible), 3x25 mm² (rigid), 2-3x16 mm² (rigid and flexible) – 4x16 mm² (rigid)

 Type reference
 Catalogue reference
 Material of the insert
 Material of the screws

 B350
 Brass
 Zinc plated steel

 B350
 Brass
 Brass

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Page 5 of 9





Type designation

B22

Rated voltage (V)

450~

IP-Class

00

Rated connecting cap

4 mm²

Trade mark

(1)

Product information

Connecting device with two clamping units, pillar

terminals, without fixing means. T85.

As specified by manufacturer, each clamping unit suitable to connect rigid and flexible conductors: 1x4 mm², 1x2.5 mm², 1-2x1.5 mm², 1-3x1.0 mm²,

1-4x0.75 mm².

Type reference	Catalogue reference	Material of the insert	Material of the screws
B22	B22	Brass	Zinc plated steel
	B22VO	Brass	Brass

Type designation

B42

Rated voltage (V)

450~

IP-Class

00

Rated connecting cap

6 mm²

Trade mark

(1)

Product information

Connecting device with two clamping units, pillar

terminals, without fixing means. T85.

As specified by manufacturer, each clamping unit suitable to connect rigid and flexible conductors:

1x6 mm², 1x4 mm², 1-2x2.5 mm².

Type reference	Catalogue reference	Material of the insert	Material of the screws
	B42	Brass	Zinc plated steel
B42	B42VO	Brass	Brass

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

BH

Page 6 of 9





Type designation

Rated voltage (V)

IP-Class

Rated connecting cap

Trade mark

Product information

B62

500~ 00

(1)

16 mm²

Connecting device with two clamping units, pillar

terminals, without fixing means. T85.

As specified by manufacturer, each clamping unit suitable to connect rigid and flexible conductors:

1x16 mm², 1x10 mm², 1x6 mm², 1-2x4 mm².

	17/10 1111	in a like to the little and the little a	/
Type reference	Catalogue reference	Material of the insert	Material of the screws
B62	B62	Brass	Zinc plated steel
	B62VO	Brass	Brass

Type designation

Rated voltage (V)

IP-Class

Rated connecting cap

Trade mark

Product information

B102

500~

00

25 mm²

(1)

Connecting device with two clamping units, pillar

terminals, without fixing means. T85.

As specified by manufacturer, each clamping unit suitable to connect: 1x25 mm² (rigid and flexible), 1x16 mm² (rigid and flexible), 1x10 mm² (rigid and flexible)

and 1x6 mm² (flexible).

Type reference	Catalogue reference	Material of the insert	Material of the screws
B102	B102	Brass	Zinc plated steel
	B102VO		
	B2250	Brass	Brass

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Page 7 of 9





Type designation

Rated voltage (V)

IP-Class

Rated connecting cap

Trade mark

Product information

B162

500~

00

(t)

35 mm²

Connecting device with two clamping units, pillar

terminals, without fixing means. T85.

As specified by manufacturer, each clamping unit suitable to connect: 1x35 mm² (rigid), 1x25 mm² (rigid

and flexible), 1x16 mm² (rigid or flexible) and

1x10 mm² (flexible).

Type reference	Catalogue reference	Material of the insert	Material of the screws
B162	B162	Brass	Zinc plated steel
	B162VO		
	B2350	Brass	Brass

This certificate, which includes production control, constitutes sufficient support for an EC Declaration of Conformity and CE marking, according the principle of presumption of conformity, of the products according to the Low Voltage Directive 2006/95/EC.

This presumption can expire before end of validity of this certificate due to new issued Standard or Amendment and changes within the EU legislation.

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

BF

Page 8 of 9





This certificate is based on Certificates issued by IMQ with Ref. No. according to the table below.

Connecting device type	IMQ Certificate	issued / latest updated
B15	CA02.02463	2005-08-26 / 2008-02-01
B25	El820	1996-12-18 / 2007-08-01
B40	EI821	1996-12-18 / 2007-08-01
B60	El822	1996-12-18 / 2007-08-01
B100	EI823	1996-12-18 / 2013-04-09
B160	EI824	1996-12-18 / 2007-08-01
B250	EI825	1996-12-18 / 2007-08-01
B350	EI827	1996-12-18 / 2007-08-01
B22	CA02.02464	2005-08-26 / 2008-02-01
B42	EN673	1998-06-30 / 2007-08-01
B62	EN674	1988-06-30 / 2007-08-01
B102	EI828	1996-12-18 / 2009-05-18
B162	EI826	1996-12-18 / 2008-10-15

Manufacturing site(s)

IMET S.r.I.

Via Fratelli Chiaruffi, 21 50067 Rignano Sull'arno (FI)

ITALY

Certification Body

Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed

Pär Iggström

Date 19

19 April 2013

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Page 9 of 9