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# Description

All 19" cassette style converters are equipped with either H11, H15, H15S4, or H15S2 male connectors. Mating female connectors are available as accessories. The four H-type connector versions are especially designed for power supply applications, capable of handling high operating currents. The connectors have an integrated code key system allowing many coding possibilities. Converters with high output current normally use two contacts in parallel to keep the voltage drop across the connector low. In the case of very high currents, the connectors are fitted with round high current contacts.

Note: Parts ending with -G are RoHS-compliant for all 6 substances.

# H11 Connectors

This connector has 11 contacts in one vertical column, marked 2 to 32. Mating and mounting conditions are according to IEC 60603-2 and DIN 41612. The connector contacts are hard-silver plated and correspond to quality class 1, allowing for 500 mating cycles.

Note: H11 connectors (male version) are used in the converter series (case size): H (H02), M (M02), and PSL (L04).



#### Table 1: H11 Connector Survey

Female connector (former designation)	Part number	Description of terminals	Fig.	Integrated coding	EN 45545
STV-H11-F/CO	HZZ00101-G	Faston terminals $6.3 \times 0.8$ mm	2	yes	
STV-H11-FG/CO <sup>2</sup>	HZZ00196 <sup>2</sup>	Faston terminals $6.3 \times 0.8$ mm, gold-plated contacts	2	yes	
STV-H11-FS/CO-G	HZZ00104-G	Faston terminals $6.3 \times 0.8$ mm, solderable (short molding)	3	yes	
STV-H11-FSR/CO-G	HZZ00102-G	Screw terminals, 90°, 2.5 mm <sup>2</sup> (AWG 13), torque $\leq$ 26.6 Ncm	4	yes	yes <sup>4</sup>
STV-H11-FB/CO-G <sup>1</sup>	HZZ00103-G <sup>1</sup>	Solder pin 5.2 mm, Ø 1.6 mm	5	yes	
STV-H11-FBG/CO <sup>3</sup>	HZZ00199 <sup>3</sup>	Solder pin 5.2 mm, $\varnothing$ 1.6 mm, gold-plated contacts	5	yes	
STV-H11-FBER/CO <sup>3</sup>	HZZ00113 <sup>3</sup>	Solder pin 4.3 mm, Ø 1.0 mm	5	yes	
STV-H11-FP/CO	HZZ00111-G	Press fit 6.5 mm, Ø 1.0 mm	5	yes	

<sup>1</sup> See also matching Flexi-PCB (HZZ01208-G) for PCB-mounting of converters, fig. 6.

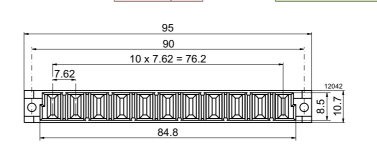
<sup>2</sup> Obsolete; use HZZ00101-G or HZZ00104-G !

<sup>3</sup> Obsolete; use HZZ00103-G !

<sup>4</sup> Material LPC E130i

#### Mechanical Dimensions (in mm)

Fig. 1 H11 front view, relating to figures 2 to 5



Obsolete parts

#### **Table of Contents**

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Preferred for new designs

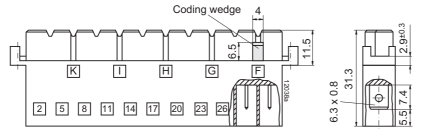
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#### Fig. 2

HZZ00101-G (STV-H11-F/CO), faston terminals 6.3 × 0.8 mm HZZ00196 (STV-H11-FG/CO), faston terminals 6.3 × 0.8 mm with gold plated contacts, obsolete

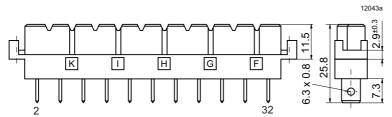
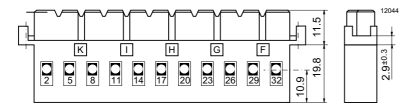


Fig. 3 HZZ00104-G (STV-H11-FS/CO), faston terminals  $6.3 \times 0.8$  mm, solderable (short molding)



#### Fig. 4

HZZ00102-G (STV-H11-FSR/CO), screw terminals, max. 2.6 mm<sup>2</sup> (AWG 13), max torque 26.6 Ncm.

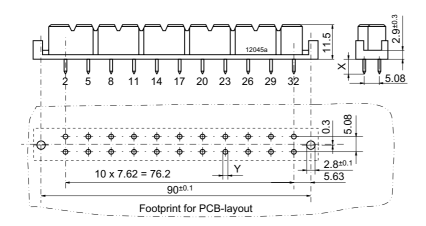


Fig. 5 HZZ00103-G (STV-H11-FB/CO), solder pins, X = 5.2,  $Y = \emptyset$  1.6 HZZ00199 (STV-H11-FBG/CO), solder pins, X = 5.2,  $Y = \emptyset$  1.6, obsolete HZZ00113 (STV-H11-FBER/CO), solder pins, X = 4.3,  $Y = \emptyset$  1.0, obsolete HZZ00111-G (STV-H11-FP/CO), press insert pins, X = 6.5,  $Y = \emptyset$  1.0





#### Flexible H11 PCB

If cassette style converters with H11 male connectors are mounted on a PCB board, the connection can be made using the H11 flexible PCB (fig. 6) together with the female connector HZZ00103-G.

Part number: HZZ01208-G

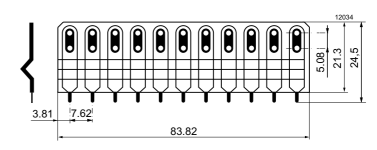


Fig. 6 Flexible H11 flexible PCB board HZZ01208-G

# H15 Connectors

This connector has 15 contacts in two vertical columns, marked with 4 to 32 and is designed to meet DIN 41612. The connector contacts are hard-silver plated and correspond to

quality class 1, allowing for 500 mating cycles.

**Note:** This connector type fits for the following converter series: Q, P<sup>1</sup>, HP, LPC, PSK<sup>1</sup>, PSS, K<sup>1</sup>, S, T, R.

<sup>1</sup> Some models exhibit connectors equipped with 2 of 4 highcurrent contacts. See *H15S4*, *H15S2 Connectors*.

Female connector former designation	Part number	Description of terminals	Fig.	Integrated coding	EN 45545
STV-H15-FSR-G	HZZ00107-G	Screw terminals, 90°, 2.5 mm <sup>2</sup> (AWG 13), torque $\leq$ 26.6 Ncm	8	yes	yes <sup>3</sup>
STV-H15-F/CO-G	HZZ00106-G	Faston terminals $6.3 \times 0.8$ mm	(8)	yes	2
STV-H15-FB/CO	HZZ00112-G	Solder pins 4.0 mm, Ø 1.6 mm	9a	yes	
STV-H15-FBG/CO <sup>1</sup>	HZZ00197 <sup>1</sup>	Solder pins 4.0 mm, $\emptyset$ 1.6 mm, gold-plated contacts	9a	yes	
STV-H15-FWS/CO	HZZ00114-G	Solder pins 10.1 mm, $\emptyset$ 1.6 mm, 90° bent contacts	9b	yes	
STV-H15-FP/CO	HZZ00117-G	Press fit 4.5 mm, square 0.6 mm (double-pin version)	9c	yes	
H15 cage clamp	HZZ00118-G	Cage clamp contacts, wire gauge $\emptyset$ 0.14 – 1.5 mm	10	no	

Table 2: H15 Connector Survey

<sup>1</sup> Obsolete; use HZZ00112-G !

<sup>2</sup> The identical connector Harting 09 06215 2871 2222 complies with EN 45545 and NF-F16 (F1/I2)

<sup>3</sup> Material LPC E130i

Obsolete parts

Preferred for new designs

#### Mechanical Dimensions (in mm)

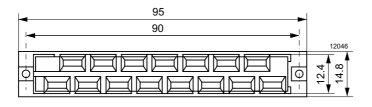


Fig. 7 H15 front view, relating to the next figures





95 84.9

84

access screws M2 -15

Π

0

П П

14 × 5.08 = 71.12

90 Footprint for PCB-layout

1.6

Π

Π

П

1.9

4

U

4

2.8

Π Π Π

# **Accessories Cassette Style Mating Connectors**





12.4

14.8

3.5

ė

12039b

32

5.08

8.17

32

29.

8.0

F

F

HZZ00107-G screw terminals, max. torque 26.6 Ncm, material LPC E130i

#### HZZ00106-G

faston terminals 6.3 × 0.8 mm (similar dimensions, but not shown). The orientation of the faston terminals can be horizontal or vertical, depending on supplier.

Fig. 9a HZZ00112-G solder pins, foot print.

HZZ00197 solder pins, foot print, obsolete

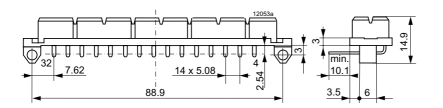


Fig. 9b HZZ00114-G solder pins for PCB mounting

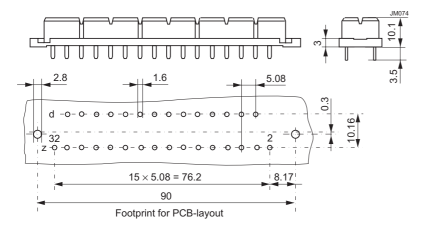


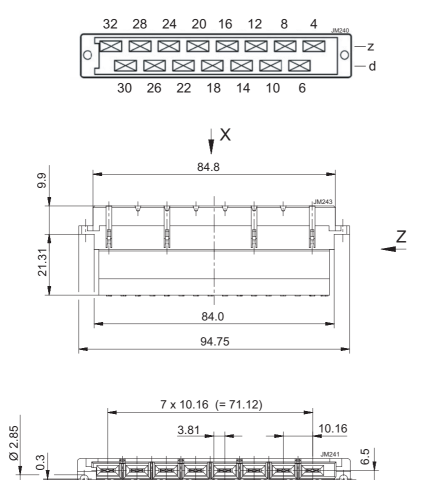
Fig. 9c HZZ00117-G press fit pins, foot print











1.27

6 x 10.16 (= 60.96)

Fig. 10 HZZ00118-G, cage clamp connector, wire gauge  $\oslash$  0.14 – 1.5 mm



<u>1</u>0.16



# H15S4, H15S2 Connectors

These special connectors derive from the H15 connectors having standard contacts like the standard connectors, combined with 4 (H15S4) or 2 (H15S2) high-current contacts (jacks) according to DIN 41626. These jacks are designed to handle currents up to 40 A. They correspond to quality class 2, allowing for 400 mating cycles. The contact material is high-quality Phosphor Bronze.

The high-current jacks are joined separately to the connectors. To install them, carefully follow the assembly instructions. It is extremely important to solder cables, screw cable terminals or heat shrink sleeves to high-current jacks first, before inserting them into the moulding. Paralleled converters should preferably be interconnected on current bars or at a star point.

Using screw versions, the two outer high-current jacks may be inserted at a 90° angle in order to prevent possible short

circuits between the cable terminals, especially in applications with high vibration environment. Heat shrink sleeves might be necessary for further isolation purposes or to keep clearances and creepage distances at specified levels.

An extraction tool allows removal of the high-current jacks for replacement (see fig. 16).

**Caution:** The use of an adequate cable strain relief device (e.g. Cable Hood etc.) is essential, in order to protect the high-current contact jacks from damage. Do not screw, solder or manipulate these contacts, when the connector is plugged into the male connector! The use of highly flexible cables is strongly recommended.

**Note:** H15S4 connectors (male version) are used in the following converter series (case size): K, PSK with line currents  $\ge$ 20 A.

**Note:** H15S2 connectors (male version) are used in the following converter series (case size): P1000, K4000 with line currents  $\geq$ 20 A. H15S2 connectors are not for new designs. Please consult the product data sheets for replacing models.

Female connector former designation	Part number	Description of terminals	Fig.	Integrated coding
STV-H15S2-FSF/CO <sup>3</sup>	HZZ00116 <sup>3</sup>	11 faston terminals 6.3 × 0.8 mm, 2 screw jacks <sup>1</sup>	12 + 11b	yes
STV-H15S2-F/CO <sup>3</sup>	HZZ00115 <sup>3</sup>	11 faston terminals $6.3 \times 0.8$ mm, 2 solder jacks <sup>1</sup>	(12) + 11a	yes
STV-H15S4-FSF/CO	HZZ00110-G	7 faston terminals $6.3 \times 0.8$ mm, 4 screw jacks <sup>1</sup>	14	yes
STV-H15S4-F/CO	HZZ00105-G	7 faston terminals $6.3 \times 0.8$ mm, 4 solder jacks <sup>1</sup>	(14)	yes
STV-H15S4-FLS/CO <sup>2</sup>	HZZ00109	7 screw terminals 90°, 2.5 mm <sup>2</sup> , torque $\leq$ 26.6 Ncm, 4 solder jacks <sup>1</sup>	15	yes
STV-H15S4-FSR/CO <sup>2</sup>	HZZ00108	7 screw terminals, 90°, 2.5 mm <sup>2</sup> , torque $\leq$ 26.6 Ncm, 4 screw jacks <sup>1</sup>	(15)	yes

#### Table 3: H15S2 and H15S4 connector survey

<sup>1</sup> Spare jacks are available on request: screw version YVM002-G, solder version XMB045; see fig. 11a and 11b.

<sup>2</sup> Obsolete; use female connectors with faston terminals instead!

<sup>3</sup> H15S2 connectors are not for new designs.

**Delivery content:** H15S4 (S2) molding, 4 (2) high current jacks and assembly instructions. Screw versions also include four M4 screws with washers and heat shrink sleeves.

### Mechanical Dimensions (in mm)

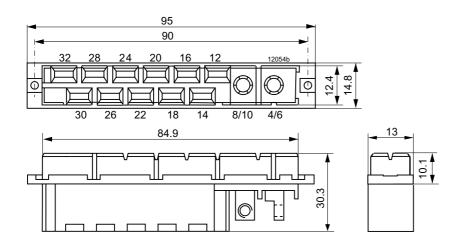




Fig. 11a Solder jack XMB045

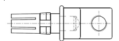


Fig. 11b Screw jack YVM002-G for screws M4.



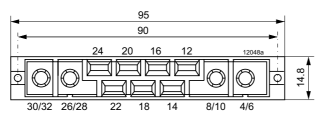
#### Fig. 12

HZZ00116 (STV-H15 S2-FSF/CO) 11 faston terminals and two screw jacks.

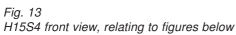
HZZ00115 (STV-H15 S2-F/CO) 11 faston terminals and two solder jacks (solder jacks are shown in fig. 15).











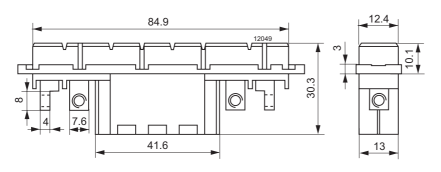


Fig. 14 HZZ00110-G (STV-H15 S4-FSF/CO), 7 faston terminals and 4 screw jacks

HZZ00105-G (STV-H15 S4-F/CO),

7 faston terminals and 4 solder jacks (solder jacks, fig. 11a, are shown in fig. 15)

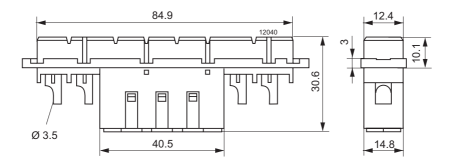


Fig. 15 HZZ00109 (STV-H15 S4-FLS/CO), obsolete, 7 screw terminals (max torque 26.6 Ncm) and 4 solder jacks

HZZ00108 (STV-H15 S4-FSR/CO), obsolete, 7 screw terminals (max torque 26.6 Ncm) and 4 screw jacks (screw jacks, fig. 11b, are shown in fig. 14)

The connectors shown in fig. 15 with 7 screw terminals are obsolete. Use connectors with 7 faston terminals instead, HZZ00110-G or HZZ00105-G; see fig. 14.





#### **Extraction Tool for High Current Contacts**

High current plugs and jacks can be disassembled from the molding by means of a special extraction tool (H15S2 and H15S4 connectors). Holding the extraction tool over the center of the connector's female contact the outer part of the extraction tool should be fed between the molding and the outside of the female contact itself. This releases the spring clip fixing the contacts, in order to pull the contacts out of their molding for replacement. If the operation is performed correctly, very little force is required. Extreme care should be taken since incorrect procedure and excessive force could damage the tool and/or the connector.

This tool is available as an accessory for high-current solder and high-current screw contacts.

**Note:** In order to avoid damage, never manipulate high-current contacts when plugged-in!

Part number:	HZZ00150-G
Description:	Extraction tool



Fig. 16 Extraction tool HZZ00150-G

# **Technical Data of Connectors**

Table 4: Connector data

Mechanical data		H11	H15	H15S2 Fastons	/ H15S4
		11	10		2/4
Number of poles			15	11/7	
Mating cycles		500	500	400	
Insertion/withdrawal forces	max.	80 N	90 N	90 N	10/1.6 N
Electrical data					·
Clearances and creepage contact to ground	distances	≥4.5 mm	≥4.5 mm	≥4.0	) mm
Clearances and creepage of between contacts	distances	≥8.0 mm	≥8.0 mm ≥4.0 mm		) mm
Test voltage		3100 VAC	3100 VAC	3100 VAC	
Operation voltage		500 VAC	500 VAC	500 VAC	
Operation current per contact	$T_A = 20 \text{ °C}$ $T_A = 70 \text{ °C}$ $T_A = 95 \text{ °C}$	20 A 17 A 14 A	15 A 12 A 9 A	15 A 12 A 9 A	40 A 35 A 25 A
Contact resistance		≤8 mΩ	≤8 mΩ	≤8 mΩ	≤1 mΩ
Insulation resistance at 100	) VDC	≥1000 MΩ	≥1000 MΩ	≥1000 MΩ	
Miscellaneous data		1			
Operating temperature		-55 to 125 °C	–55 to 125 °C	−55 to 105 °C	
Contact surface		6 µ Ag	Ag over Ni	6 μ Ag over 2 μ Ni	0.8 μ Au over 2 μ N
Molding material of the <b>female</b> connector (not all models)		PBTP black Crastin SK 645FR (E41938)	PA, NFF16: I2/F1 (formerly Arnite TV4 264 SN)	Lyquid Cristal Polymer E130i, NFF16: I3 (former material: Glass filled PBT)	
Flammability		UL 94 V-0/UL 94 V-1	UL 94 V-0	UL 94 V-0	

# **Code Key System**

An efficient coding system is of great importance in complex electronic systems. Since power supplies handle high currents and voltages, any false connection could be dangerous and quite costly.

This integrated polarizing system allows effortless coding by the simple insertion of coding wedges (HZZ00202-G) into the

female connector moldings. The corresponding counter-parts, i.e. the coding tabs of the male molding, just have to be broken off to match the right female part. Major advantages are high mechanical stability and easy handling. The H11 connectors have 10 and the H15 connectors 8 coding positions. The use of coding wedges allows for many different coding possibilities. Coding wedges are available as accessories to female connectors; see fig. 17.





Part number:HZZ0Description:CodieDelivery content:5 pcs

HZZ00202-G Codierkeil XKN031-G 5 pcs.



Fig. 17 Integrated code key system for a H11 connector

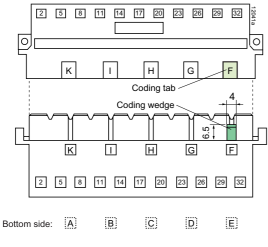


Fig. 18

Integrated code key system (H11 connector)

# **Connector Retention Clips**

The retention clip V is an accessory, which guarantees secure connection even under severe vibration, as for example in mobile applications. One connector retention system fits to almost all converters and all of the mentioned connector types.

The following converter series are delivered with pre-punched holes in the back plate for fast field-mounting of retention clips:

Note: HZZ01209-G fits for H, M, K, S, PSK, PSS, R, T Series. HZZ01229-G fits for Q, P, HP Series only in combination with HZZ01215-G (Mounting Plate Q).

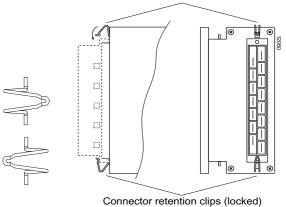
Part number:	HZZ01209-G	HZZ01229-G
Description:	Retention clip (2x)	Retention clip (2x) Q, P
Delivery content:	2 pcs. in a plastic bag	2 pcs. in a plastic bag

# **Connector Retention Brackets**

An alternative to the above mentioned retention clip V is the connector retention bracket. They are attached to the back plate by one screw each with a torque of 20 to 30 Ncm.

# Accessories Cassette Style Mating Connectors

Connector retention clips (unlocked)

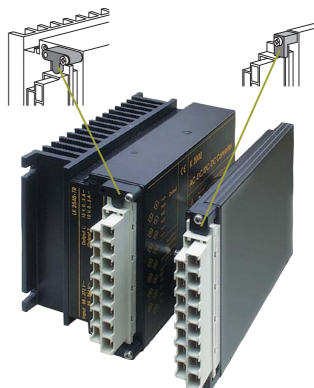


#### Fig. 19

Pair of Connector retention clips HZZ01209-G and their application

Table 5: Connector Retention Bracket Survey

Series	Part number Description	Delivery content
K, R, S, PSK, PSS, H, M, T	HZZ01216-G CRB-HKMS	2 brackets, 2 screws, 2 washers
Q, P, HP,	HZZ01217-G CRB-Q	2 brackets, 2 screws, 2 washers, 2 springs





Connector retention brackets HZZ01216-G (left-hand side) and HZZ01217-G (right-hand side)





# Cable Hood

A cable connector housing (cable hood) is available for all female H15, H15S2, and H15S4 type connectors with faston terminals (not suitable for screw terminals). It serves as a strain relief, isolates connections, and protects cables.

Part number:	HZZ00141-G
Description:	Cable hood for H15, H15S2, H15S4
Delivery content:	Connector housing, blanc label

for K, S, R, T, PSK, PSS Series converters, the cable hood can be fixed to the converter case with a pair of U-shaped cable hood retention brackets; see fig. 21.



Fig. 21 Cable hood HZZ00141-G fixed with retention brackets HZZ01218-G

Retention brackets: HZZ01218-G 2 brackets XMK187-G **Delivery content:** 2 screws XMM003-G (M2.5 x 6) Install. instruction BZM20006, blank label.

For fixing the cable hood with a pair of retention clips HZZ01209-G, a special version HZZ00142-G is available, where both sides of the cable hood are slightly modified in order to allow for insertion of the clips. The cable hood fixed with the clips has been tested to withstand vibrations as per IEC/EN 60068-2-6: 5 g, 7.5 h (2.5 h per axis). See fig. 22.



HZZ00142-G Cable hood for H15/H15S2/H15S4 Connector housing, blanc label

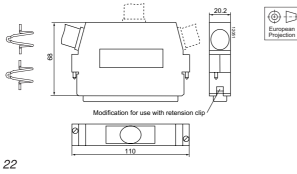


Fig. 22

Cable hood HZZ00142-G for fastening with retention clips HZZ01209-G

A metallic version of the cable hood provides fire protection; see fig. 23

Part number: **Description: Delivery content:**  HZZ00143-G Metallic cable hood for H15/H15S2/S4 Connector housing, blanc label



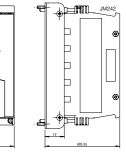
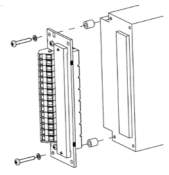


Fig. 23 Metallic cable hood HZZ00143-G providing fire protection

# Cage Clamp Adapter

The adapter HZZ00144-G allows for connecting a converter with cage clamp technique; see fig. 24.



Cage clamp adapter HZZ00144-G

Fig. 24

NUCLEAR AND MEDICAL APPLICATIONS - These products are not designed or intended for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems.

TECHNICAL REVISIONS - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.

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