

#### **HBC** power connector

## **Product description**

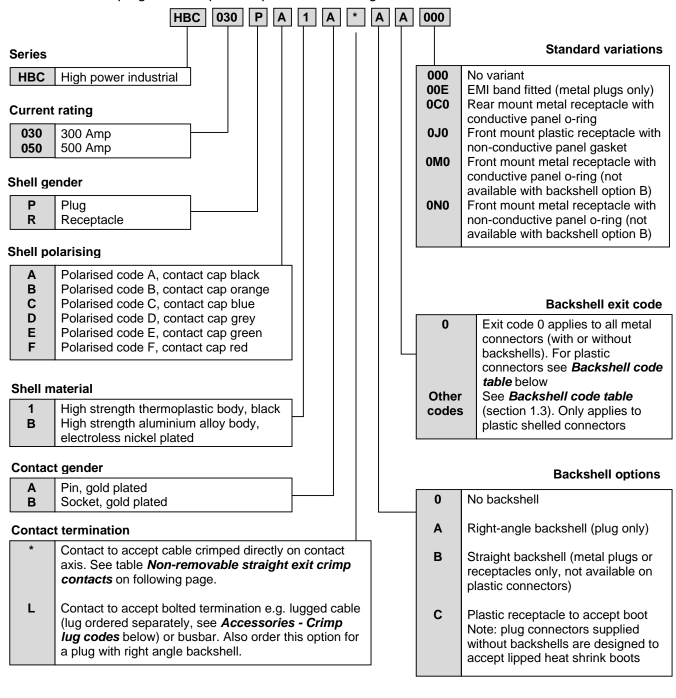
- Contact technology guarantees high reliability
- Push lock to mate connector
- Quick release latch to unmate
- Ruggedised metal and plastic versions available
- Cable and panel mount variants
- Compact ergonomic design
- Low component count
- Gender reversible
- Polarised
- 360 degree EMI/RFI shielding option
- 2000+ mating cycles without EMI/RFI band
- Sealed IPx7 and IP6K9K when mated
- Finger protected contacts
- Current rating 300A and 500A
- Temperature rating -20 to +125degC



#### 1. Ordering information for HBC range connectors

#### 1.1. Plug and receptacle order code

The order code for a plug or receptacle is a sixteen character code that defines all standard plug and receptacle options in the range



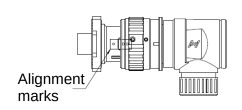


#### 1.2. Non-removable straight crimp contacts

	Crimp contact size codes					
Code	300 amp connector		500 amp connector			
	Conductor size (mm²)	Crimp barrel bore (mm)	Conductor size (mm²)	Crimp barrel bore (mm)		
В	25	7.0	50	10.0		
D	25	7.9	50	11.0		
Н	-	-	70	13.0		
K	35	9.2	-	-		
Q	-	-	95	14.5		
S	50	11.0	-	-		
V	-	-	120	15.0		

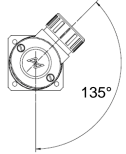
#### 1.3. Backshell exit angle illustration

**Important:** This section applies to plastic-bodied right-angle backshell plugs only. Right-angle backshells for plastic-bodied plugs are factory fitted and non-adjustable. The exit angle is related to the position of the red alignment marks printed on the plug and receptacle bodies. When the connectors are mated, the cable will emerge from the plug at a specified angle. The standard angle is zero degrees. Other angles are available in 15 degree increments to account for a wide range of panel and cable layouts; see table below.





Standard zero degree position (code A)



Backshell code K

Α	0°	G	90°	Z	180°	U	270°
В	15°	Н	105°	Ρ	195°	٧	285°
С	30°	J	120°	Ø	210°	W	300°
D	45°	K	135°	R	225°	X	315°
Е	60°	L	150°	ഗ	240°	Υ	330°
F	75°	M	165°	Т	255°	Ζ	345°



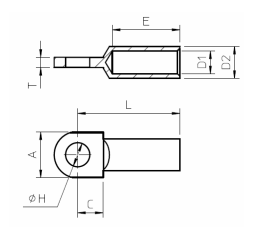
#### 2. Accessories

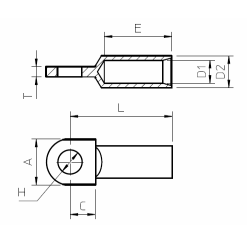
If required, the following accessories must be ordered separately; they are not supplied with connectors.

#### 2.1. Crimp lug codes and dimensions

Lugs must be ordered separately, they are not supplied with connectors.

Lug for standard cable (suffix –A-68) Lug for fine stranded cable (suffix –B-68)





**Important:** These are special pattern Hypertac lugs which must be used on all connectors with right-angle backshells. They are also recommended for use on plug connectors with bolted contact terminations and no backshells. Receptacle connectors where no boot is fitted can accept any other suitable lug. Crimp lugs are tin plated (suffix -68). Type "B" lugs are designed to be compatible with fine-stranded power cables e.g. IEC 60228, Class 5.

#### **LUG CODES & DIMENSIONS FOR 300A RANGE**

		Dimensions							
Cable area,	Part Number	Α	С	D1	D2	Е	Н	L	T ref
sq mm	T art Number	max	nom	nom	nom	nom	nom	nom	1 161
25	HBB-950-8-25-A-68	18.1	10.0	7.0	10.0	25.0	8.3	38.1	4.0
25	HBB-950-8-25-B-68	18.1	10.0	7,9	11,0	27.0	8.3	40.4	4.0
35	HBB-950-8-35-A-68	18.1	10.0	8.5	12.0	25.0	8.3	39.0	4.0
35	HBB-950-8-35-B-68	18.1	10.0	9,2	12,5	27.0	8.3	41.0	4.0
50	HBB-950-8-50-A-68	18.1	10.0	10.0	14.0	25.0	8.3	39.6	4.0
50	HBB-950-8-50-B-68	18.1	10.0	11,0	15,0	27.0	8.3	41.9	4.0
70	HBB-950-8-70-A-68	18.1	10.0	12.0	16.5	25.0	8.3	40.5	4.0
70	HBB-950-8-70-B-68	18.1	10.0	13,0	17,0	27.0	8.3	42.5	4.0



#### **LUG CODES & DIMENSIONS FOR 500A RANGE**

		Dimensions							
Cable area, sq mm	Part number	A max	C nom	D1 nom	D2 nom	E nom	H nom	L nom	T ref
50	HBB-950-10-50-A-68	20.1	12.0	10.0	14.0	25.0	10.3	41.5	4.5
50	HBB-950-10-50-B-68	20.1	12.0	11.0	15,0	27.0	10.3	43.8	4.5
70	HBB-950-10-70-A-68	20.1	12.0	12.0	16.0	25.0	10.3	42.1	4.5
70	HBB-950-10-70-B-68	20.1	12.0	13,0	17,0	27.0	10.3	44.4	4.5
95	HBB-950-10-95-A-68	20.1	12.0	13.5	18.0	25.0	10.3	42.8	4.5
95	HBB-950-10-95-B-68	20.1	12.0	14,5	19,0	27.0	10.3	45.1	4.5
120	HBB-950-10-120-A-68	20.1	12.0	15.0	19.5	25.0	10.3	43.4	4.5
120	HBB-950-10-120-B-68	20.1	12.0	16,2	21.0	27.0	10.3	45.8	4.5

#### 2.2. Heat shrink boots

Connectors are designed to accept the following moulded lipped heat shrink boots which conform to specification number VG95343:

	Straight boot for bare connector	90° boot	Boot for right angle backshell	Boot for straight backshell
300A plastic plug	HBO-0008-B005A (see note A)	HBO-0009-E004A (see note B)	HBO-0008-B004A (see note C)	N/A
300A plastic receptacle	HBO-0008-B004A (see note C)	HBO-0009-E003A (see note D) * or HBO-0009-E004A (see note B) *		N/A
300A metal plug	HBO-0008-B005A (see note A)	HBO-0009-E004A (see note B)	HBO-0008-B005A (see note A)	HBO-0008-B005A (see note A)
300A metal receptacle	N/A	N/A	N/A	HBO-0008-B005A (see note A)
500A plastic plug	HBO-0008-C001A (see note F)	HBO-0009-E005A (see note E)	HBO-0008-B005A (see note A)	N/A
500A plastic receptacle	HBO-0008-B005A (see note A)	HBO-0009-E004A (see note B) * or HBO-0009-E005A (see note E) *	N/A	N/A
500A metal plug	HBO-0008-C001A (see note F)	HBO-0009-E005A (see note E)	HBO-0008-C001A (see note F)	HBO-0008-C001A (see note F)
500A metal receptacle	N/A	N/A	N/A	HBO-0008-C001A (see note F)

#### Notes

\* If a Hypertac lug is used, then use the smaller boot.



It is the user's responsibility to ensure that boot material and adhesive / epoxy meet the requirements of their application.

For further application details see *Workshop Manual* – *single-pole HBB and HBC range* available from website or Hypertac technical services.

#### 2.3. Heat shrink tubes

On the following connector types, an insulating sleeve must be fitted to crimp lugs or crimp barrels. Thick-walled adhesive-lined heat shrink tube meeting VG95343 is the recommended material for this application. Sleeves must be fitted prior to fitting one of the above heat shrink boots. Tubing must cover the entire crimp barrel and seal to the cable outer jacket.

	Hypertac pt. no.
300A plastic plug with 90 degree boot	HBO-0007-D006A-0050
300A plastic receptacle with 90 degree boot	HBO-0007-D006A-0050
300A metal plug, all options	HBO-0007-D006A-0050
300A metal receptacle, straight backshell	HBO-0007-D006A-0050
500A plastic plug with 90 degree boot	
with 50 sq mm cable	HBO-0007-D006A-0070
with cable >50 sq mm	HBO-0007-D007A-0070
500A plastic receptacle with 90 degree boot	
with 50 sq mm cable	HBO-0007-D006A-0070
with cable >50 sq mm	HBO-0007-D007A-0070
500A metal plug	
all options with 50 sq mm cable	HBO-0007-D006A-0070
all options with cable >50 sq mm	HBO-0007-D007A-0070
500A metal receptacle, straight backshell	
all options with 50 sq mm cable	HBO-0007-D006A-0070
all options with cable >50 sq mm	HBO-0007-D007A-0070

Tubing ordered according to this table is made from a self-extinguishing elastomer, internally coated with high-performance epoxy. The material/adhesive combination is rated to 150 degrees C. It is the user's responsibility to ensure that tube material and adhesive/epoxy meet the requirements of their application.

For further application details see *Workshop Manual – single-pole HBB and HBC range* available from website or Hypertac technical services.

#### 2.4. Screen braid clamps

#### 2.4.1. Band-It, stainless steel, passivated

Band-It clamp suitable for:	Hypertac pt. no.
300A connector with straight or right angle backshell	HBO-0005
500A connector with straight or right angle backshell	HBO-0005

Band-It clamps require an installation tool; see **Spares and special tools** section for tool order codes.



# 2.4.2. Constant force spring clamp, stainless steel, pre-stressed and heat treated

Constant force clamp suitable for:	Hypertac pt. no.
300A connector with straight or right angle backshell	HBB-971
500A connector with straight or right angle backshell	HBB-971

No tooling is required for constant force clamps. These clamps are removable and re-useable.

## 3. Spares and special tools

## 3.1. Spare parts

## 3.1.1. Receptacle interface o-rings

	Hypertac pt. no.
Fluorosilicone o-ring for 300A metal receptacle	HR-01560-0178-F-70
Fluorosilicone o-ring for 500A metal receptacle	HR-02350-0178-F-70

## 3.1.2. Panel o-rings

	Hypertac pt. no.
Fluorosilicone o-ring for 300A metal receptacles	HR-02987-0178-F-70
Fluorosilicone o-ring for 500A metal receptacles	HR-03782-0178-F-70
Fluorosilicone o-ring for 300A plastic receptacles	HR-03108-0178-F-70
Fluorosilicone o-ring for 500A plastic receptacles	HR-03782-0178-F-70
Conductive o-ring for 300A metal receptacles	HR-02987-0178-D-70
Conductive o-ring for 500A metal receptacles	HR-03782-0178-D-70

## 3.1.3. Panel gaskets

	Hypertac pt. no.
Moulded fluorosilicone gasket for 300A plastic receptacles	HBB-942-M
Moulded fluorosilicone gasket for 500A plastic receptacles	HBB-943-M

## 3.1.4. Backshell cap o-rings

	Hypertac pt. no.
Fluorosilicone o-ring for 300A metal right-angle backshell	HR-02195-0178-F-70
Fluorosilicone o-ring for 500A metal right-angle backshell	HR-02670-0178-F-70
Fluorosilicone o-ring for 300A plastic right-angle backshell	HR-02300-0200-F-70
Fluorosilicone o-ring for 500A plastic right-angle backshell	HR-02800-0200-F-70



#### 3.2. Special tools

#### 3.2.1. Band-It tooling

	Hypertac pt. no.
Hand tool for Band-It screen braid clamps	HBO-0006

#### 3.2.2. Crimp tooling

Klauke crimp tooling is recommended for terminating cables to connector crimp barrels and terminal lugs.

Battery powered tool (mini electro-hydraulic) = Klauke<sup>®</sup> EK354.

Crimp tools and dies listed in the following tables to be sourced from Klauke<sup>®</sup>.

#### 3.2.3. Crimp dies by code/lug and cable size – 300A range

Termination code or lug ref	Cable CSA (mm²)	Crimp barrel ID (mm)	Crimp style	No. of crimps	Die for use with EK354 tool
D	25	7.9	Hex	2	HR425
K	35	9.2	Hex	2	HR435
S	50	11.0	Hex	2	HR450
HBB-950-8-25-A-68	25	7.0	Hex	2	HR425
HBB-950-8-25-B-68	25	7.9	Hex	2	HR425
HBB-950-8-35-A-68	35	8.5	Hex	2	HR435
HBB-950-8-35-B-68	35	9.2	Hex	2	HR435
HBB-950-8-50-A-68	50	10.0	Hex	2	HR450
HBB-950-8-50-B-68	50	11.0	Hex	2	HR450
HBB-950-8-70-A-68	70	12.0	Hex	2	HR470
HBB-950-8-70-B-68	70	13.0	Hex	2	HR470

#### 3.2.4. Crimp dies by code/lug and cable size – 500A range

Termination code or lug ref	Cable CSA (mm²)	Crimp barrel ID (mm)	Crimp style	No. of crimps	Die for use with EK354 tool
D	50	11.0	Hex	2	HR450
Н	70	13.0	Hex	2	HR470
Q	95	14.5	Hex	2	HR495
V	120	15.0	Hex	2	HR4120
HBB-950-10-50-A-68	50	10.0	Hex	2	HR450
HBB-950-10-50-B-68	50	11.0	Hex	2	HR450
HBB-950-10-70-A-68	70	12.0	Hex	2	HR470
HBB-950-10-70-B-68	70	13.0	Hex	2	HR470
HBB-950-10-95-A-68	95	13.5	Hex	2	HR495
HBB-950-10-95-B-68	95	14.5	Hex	2	HR495
HBB-950-10-120-A-68	120	15.0	Hex	2	HR4120
HBB-950-10-120-B-68	120	16.2	Hex	2	HD4120



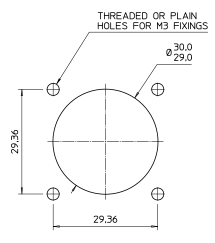
#### 4. Panel preparations and connector outline drawings

#### 4.1. Panel preparation for receptacles

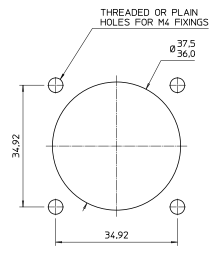
#### 4.1.1. Standard rear mount (connector mounted behind panel / inside box)

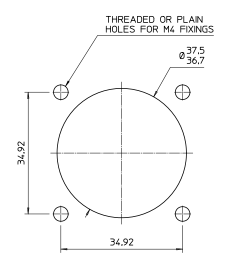
300 amp metal

300 amp plastic



500 amp plastic





Maximum panel thickness 5.0mm.

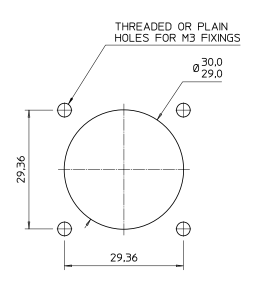
If panel is more than 3.0mm thick then fixing screws will need to be recessed to give clearance for mating connector.

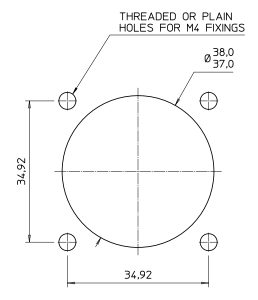


## 4.1.2. Outer mounting (connector mounted in front of panel / outside box)

## 300 amp metal & plastic

## 500 amp metal & plastic

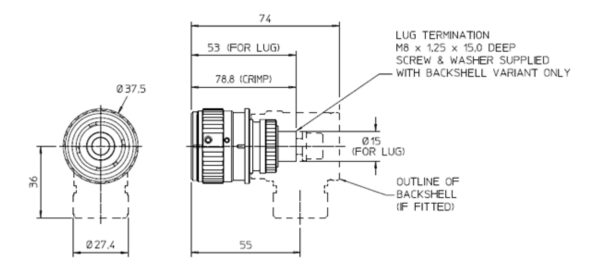




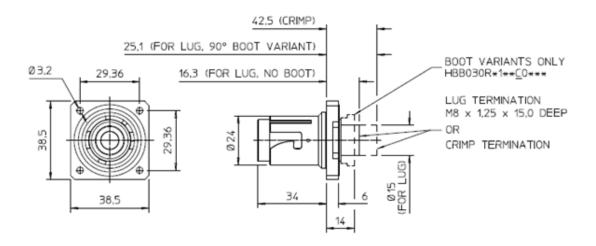


## 4.2. Connector outline drawings

## 4.2.1. 300 amp plastic plug – HBC030P\*1\*\*\*\*\*\*

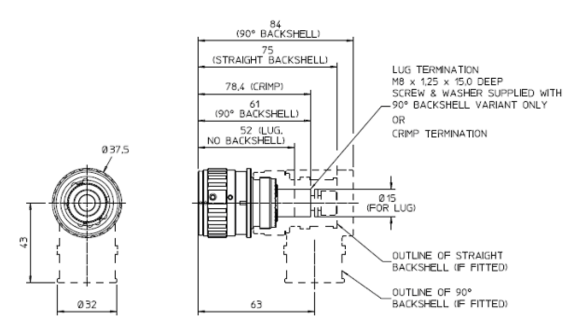


## 4.2.2. 300 amp plastic receptacle – HBC030R\*1\*\*\*\*\*\*\*

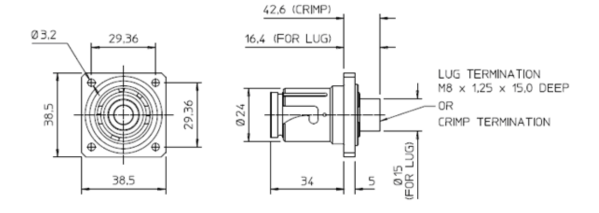




# 4.2.3. 300 amp metal plug – HBC030P\*(A or B)\*\*\*\*\*\*\*

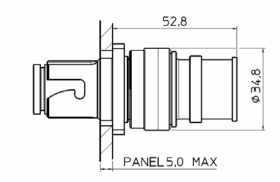


## 4.2.4. 300 amp metal receptacle – HBC030R\*(A or B)\*\*\*\*\*\*\*





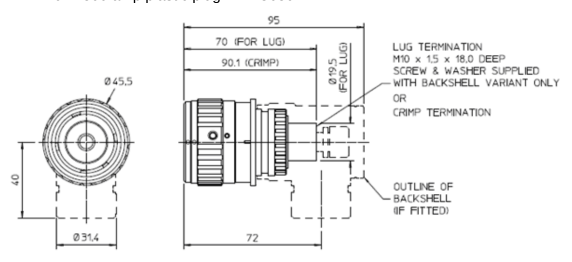
## 4.2.5. 300 amp metal receptacle with backshell – HBC030R\*(A or B)\*\*B\*\*\*\*



NB: THIS VERSION IS FOR INTERNAL BOX MOUNTING AND IS ONLY AVAILABLE WITH CRIMP CONTACTS.

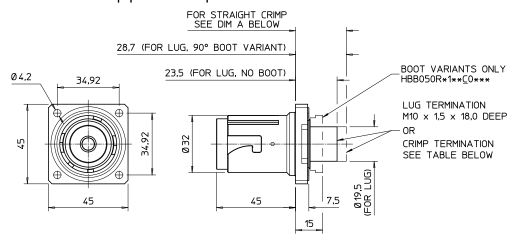
For this version, the contact crimp barrel must be specified when ordering: see section 1.2 above.

## 4.2.6. 500 amp plastic plug – HBC050P\*1\*\*\*\*\*\*\*



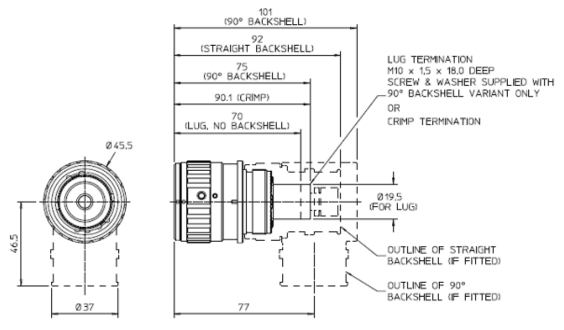


## 4.2.7. 500 amp plastic receptacle - HBC050R\*1\*\*\*\*\*\*\*



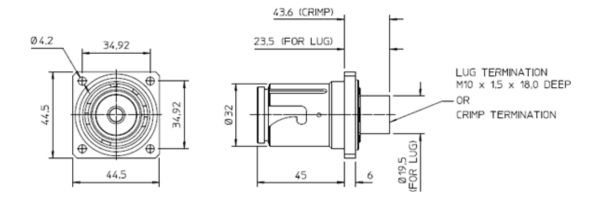
STRAIGHT CRIMP	STANDARD	BOOT VARIANT
Dim A	43,6	58,9

# 4.2.8. 500 amp metal plug – HBC050P\*(A or B)\*\*\*\*\*\*\*

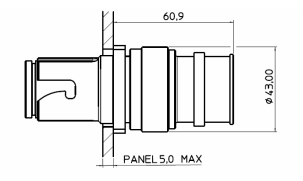




## 4.2.9. 500 amp metal receptacle – HBC050R\*(A or B)\*\*\*\*\*\*\*



# 4.2.10. 500 amp metal receptacle with straight backshell - HBC050R\*(A or B)\*\*B\*\*\*\*



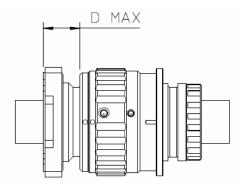
NB: THIS VERSION IS FOR INTERNAL BOX MOUNTING AND IS ONLY AVAILABLE WITH CRIMP CONTACTS.

For this version, the contact crimp barrel must be specified when ordering: see section 1.2 above.



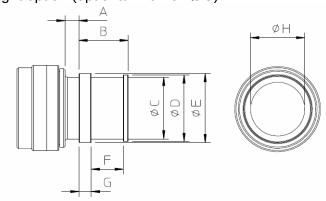
## 4.3. Mated dimensions

Dimension when fully mated, mm	D MAX
300A metal	13
300A plastic	13
500A metal	13.5
500A plastic	13.5



## 4.4. Metal backshell dimensions

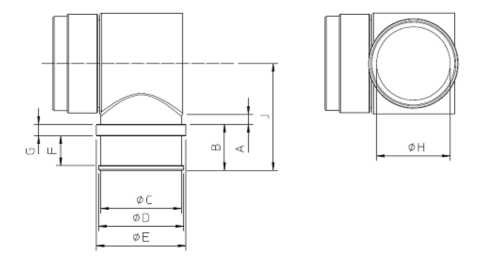
## 4.4.1. Straight option (optional knurl on ØC)



Dimensions in mm	Α	В	ØC	ØD	ØE	F	G	ØН
300A straight	6	20	25	27	28	13	5	22
500A straight	9.5	20	34	36	38	13	5	30



## 4.4.2. Right-angle option (optional knurl on ØC)



Dimensions in mm	Α	В	ØC	ØD	ØE	F	G	ØН	J
300A right-angle	5	20	30	32	33	13	5	27	43
500A right-angle	4	20	35	37	39	13	5	32	47

#### 5. Cable assemblies

Connectors can be supplied terminated to a range of cables. Refer to Hypertac sales or technical services for details.