

# S-BT-ER HL, S-BT-EF HL DATA SHEET

Screw-in stainless steel and carbon steel threaded studs for electrical connection







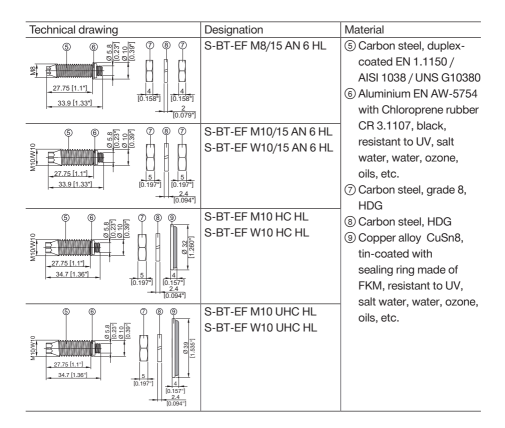




# S-BT HL Screw-in stainless steel and carbon steel threaded studs for electrical connection

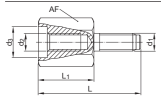
#### **Product data** Dimensions and material specifications Technical drawing Designation Material S-BT-ER M8/15 SN 6 HL 1) Stainless steel, zinc-4 Ø 5.8 [0.23"] Ø 12 [0.47"] coated EN 1.4462 / AISI 318LN / 27.75 [1.1"] UNS S31803 / [0.158"] [0.158"] 33.9 [1.33"] X2CrNiMoN22-5-3 2 [0.079"] (2) Stainless steel S-BT-ER M10/15 SN 6 HL 4 3 EN 1.4404 / AISI 316L / S-BT-ER W10/15 SN 6 HL UNS S31603 / X2CrNiMo 17-12-2 with 27.75 [1.1"] 33.9 [1.33"] [0.197"] [0.197"] Chloroprene rubber CR 2.4 [0.094"] 3.1107, black, resistant S-BT-ER M10 HC HL to UV, salt water, water, 1 4 9 S-BT-ER W10 HC HL ozone, oils, etc. 3 Stainless steel, grade 27.75 [1.1"] A4-70 EN 1.4401 / 34.7 [1.36"] [0.197"] AISI 316 / UNS S31600 / [0.157" 2.4 X5CrNiMo17-12-2 S-BT-ER M10 UHC HL 1 9 (4) Stainless steel S-BT-ER W10 UHC HL EN 1.4401 / AISI 316 / 039 UNS S31600 / X5CrNiMo17-12-2 27.75 [1.1"] 34.7 [1.36"] tin-coated with sealing ring made of FKM, resistant to UV, salt water, water, ozone, oils, etc.







## Technical drawing



Designation	L	L,	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	AF	Material
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
M8-MR 50	71	50	acc. to	acc. to	14	19	
M8-MR 75	96	75	M8	M8	14	19	
M8-MR 100	121	100	IVIO	IVIO	14	19	Stainless steel,
M10-MR 50	71	50	acc. to	acc. to	14	19	EN 1.4401,
M10-MR 75	96	75		M10	14	19	AISI 316,
M10-MR 100	121	100	M10	IVITO	14	19	UNS S31600,
W10-MR 50	71	50	ann ta	ann ta	14	19	X5CrNiMo17-12-2
W10-MR 75	96	75	acc. to W10	acc. to W10	14	19	
W10-MR 100	121	100	VVIO	VVIO	14	19	
M10-HC120 50	71	50	acc. to	acc. to	14	23	Copper alloy,
M10-HC120 100	121	100	M10	M10	14	23	Tin-coated,
W10-HC4/0 50	71	50	acc. to	acc. to	14	23	EN CW453K,
W10-HC4/0 100	121	100	W10	W10	14	23	UNS C52100, CuSn8

Approvals and certificates		
Authority	Approval/ certificate no.	Date of issue
American Bureau of shipping (ABS)	23-2361769-PDA	09.03.2023
Bureau Veritas (BV)	74271/A0 BV	27.02.2023
Det Norske Veritas (DNV)	TAS00003NW	18.04.2023
Lloyd's Register (LR)	23161857TA	21.07.2023
RINA Services S.p.A.	FPE035023CS/001	31.03.2023

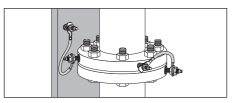


• Information presented in this product data sheet is based on Hilti Technical Data. For the specific application please refer to the corresponding approval/certificate.

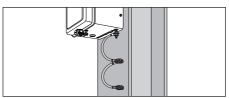


## **Application conditions**

## Examples



Functional and protective bonding of pipes (outer diameter of installed surface ≥150 mm)



Protective bonding circuit - Double point connection



## Fastening system

## Connection type

Connection type					
Connection	Base	Current flow	Fastening descr	iption	
type	material	through			
Single point connection	Steel, copper	Threaded stud		Upper nut Lock washer Cable lug Bottom nut	
Single point connection with adapter	Steel, copper	Threaded stud		Nut Lock washer Cable lug Adapter	
	Passive Fire Protection (PFP) coated steel	Threaded stud		Nut Lock washer Cable lug Adapter PFP Adapter Passive fire protection (PFP) coating	
Single point connection with adapter	Steel, copper	High Current (HC) adapter		Nut Lock washer Cable lug High Current (HC) Adapter  Area of removed coating	
	Passive Fire Protection (PFP) coated steel	High Current (HC) adapter		Nut Lock washer Cable lug PFP filler High Current (HC) adapter Passive fire protection (PFP) coating PFP filler material adapter Area of removed coating	
Single point connection with conductivity disc	Steel, copper	High Current (HC) or Ultra High Current (UHC) conductivity disc		Lock washer Cable lug Conductivity disc Coated base material  Nut Sealing ring ring Uncoated base material	



For the application "Lightning protection" and the connection type "Single point connection with adapter" the adapter must be in direct contact with non-coated base material. Coating has to be removed with the coating removal drill bit.



Connection	Base	Current flow	Fastening descript	ion
type	material	through		
Double point connection with adapter	Steel, copper	Threaded stud		Nut Lock washer Cable lug Adapter
	Passive Fire Protection (PFP) coated steel	Threaded stud		Nut Lock washer Cable lug PFP Adapter Filler material Passive fire protection (PFP) coating
Double point connection with adapter	Steel, copper	High Current (HC) adapter		Nut Lock washer Cable lug High Current (HC) Adapter  Area of removed coating
	Passive Fire Protection (PFP) coated steel	High Current (HC) adapter		Nut Lock washer Cable lug High Current (HC) Passive fire Protection (PFP) coating  Nut PFP filler material adapter Area of removed coating
Double point connection with conductivity disc	Steel, copper	High Current (HC) or Ultra High Current (UHC) conductivity disc		Lock washer Cable lug Conductivity disc Coated base material  Nut Sealing ring Uncoated base material
Double point connection	Steel, copper	Threaded stud		Upper nut Lock washer Cable lug Bottom nut



#### Performance data

Functional bonding and terminal connection in a circuit

For permanent current (leakage current) due to static charge built up in pipes or when closing an electrical circuit.

Connection	Electrical connector	Adapter	Max. permanent
type			current I <sub>th</sub> [A] acc. to IEC
Single point	S-BT-ER M8/15 SN 6 HL	_	57
connection	S-BT-ER M10/15 SN 6 HL		
	S-BT-ER W10/15 SN 6 HL		
	S-BT-EF M8/15 AN 6 HL		
	S-BT-EF M10/15 AN 6 HL		
	S-BT-EF W10/15 AN 6 HL		
Single point	S-BT-ER M8/15 SN 6 HL	M8-MR 50,	57
connection		M8-MR 75,	
with adapter		M8-MR 100	
	S-BT-ER M10/15 SN 6 HL	M10-MR 50,	
		M10-MR 75,	
		M10-MR 100	
	S-BT-ER W10/15 SN 6 HL	W10-MR 50,	
		W10-MR 75,	
		W10-MR 100	
Single point	S-BT-ER M10/15 SN 6 HL	M10-HC120 50,	269
connection with High		M10-HC120 100	
Current (HC) adapter	S-BT-ER W10/15 SN 6 HL	W10-HC4/0 50,	
		W10-HC4/0 100	
Single point	S-BT-ER M10 HC HL	_	269
connection with	S-BT-ER W10 HC HL		
High Current (HC)	S-BT-EF M10 HC HL		
conductivity disc	S-BT-EF W10 HC HL		
Single point	S-BT-ER M10 UHC HL	_	415
connection with Ultra	S-BT-ER W10 UHC HL		
High Current (UHC)	S-BT-EF M10 UHC HL		
conductivity disc	S-BT-EF W10 UHC HL		
Double point	S-BT-ER M10 HC HL	-	415
Connection with	S-BT-ER W10 HC HL		
High Current (HC)	S-BT-EF M10 HC HL		
conductivity disc	S-BT-EF W10 HC HL		



- Recommended maximal cross section of connected cable according to IEC 60947-7-1 and IEC 60947-7-2: 10 mm² (8 AWG) copper, tested permanent current  $I_{th}$  = 57 A. 120 mm² (4/0 AWG) copper, tested permanent current  $I_{th}$  = 269 A. 240 mm² (500 AWG) copper, tested permanent current  $I_{th}$  = 415 A.
- Fastening of thicker cable is acceptable, if the maximum allowable permanent current  $I_{th}$  is not exceeded and the provision on cable lug thickness  $t_{cl}$  are observed.



## Protective bonding circuit

For discharging short circuit current while protecting electrical equipment or earth/ground cable trays and ladders.

Connection	Electrical connector	Adapter	Maximum short circuit	
type			current I <sub>cw</sub> [k.	
			acc. to IEC	acc. to UL
Single point	S-BT-ER M8/15 SN 6 HL	_	1.20	0.75
connection	S-BT-ER M10/15 SN 6 HL			
	S-BT-ER W10/15 SN 6 HL			
	S-BT-EF M8/15 AN 6 HL			
	S-BT-EF M10/15 AN 6 HL			
	S-BT-EF W10/15 AN 6 HL			
Single point	S-BT-ER M8/15 SN 6 HL	M8-MR 50,	1.20	0.75
connection		M8-MR 75,		
with adapter		M8-MR 100		
	S-BT-ER M10/15 SN 6 HL	M10-MR 50,		
		M10-MR 75,		
		M10-MR 100		
	S-BT-ER W10/15 SN 6 HL	W10-MR 50,		
		W10-MR 75,		
		W10-MR 100		
Single point	S-BT-ER M10/15 SN 6 HL	M10-HC120 50,	14.40	10.10
connection with		M10-HC120 100		
High Current (HC)	S-BT-ER W10/15 SN 6 HL	W10-HC4/0 50,		
adapter		W10-HC4/0 100		
Single point	S-BT-ER M10 HC HL	_	14.40	10.10
connection with	S-BT-ER W10 HC HL			
High Current (HC)	S-BT-EF M10 HC HL			
conductivity disc	S-BT-EF W10 HC HL			
Single point	S-BT-ER M10 UHC HL	-	28.80	23.90
connection	S-BT-ER W10 UHC HL			
with Ultra High	S-BT-EF M10 UHC HL			
Current (UHC)	S-BT-EF W10 UHC HL			
conductivity disc				



Connection type	Electrical connector	Adapter	Maximum sh current I <sub>cw</sub> [k/	
			acc. to IEC	acc. to UL
Double point	S-BT-ER M8/15 SN 6 HL	_	1.92	-
connection	S-BT-ER M10/15 SN 6 HL			
	S-BT-ER W10/15 SN 6 HL			
	S-BT-EF M8/15 AN 6 HL			
	S-BT-EF M10/15 AN 6 HL			
	S-BT-EF W10/15 AN 6 HL			
Double point	S-BT-ER M10 HC HL	_	28.80	23.90
connection with	S-BT-ER W10 HC HL			
High Current (HC)	S-BT-EF M10 HC HL			
conductivity disc	S-BT-EF W10 HC HL			



• Single point connection:

Recommended maximal cross section of connected cable according to IEC 60947-7-1 and 60947-7-2:

10 mm² (8 AWG) copper, tested short circuit current  $I_{\rm cw}$  = 1.2 kA for 1 s. 120 mm² (4/0 AWG) copper, tested short circuit current  $I_{\rm cw}$  = 14.40 kA for 1 s. 240 mm² (500 AWG) copper, tested short circuit current  $I_{\rm cw}$  = 28.80 kA for 1 s. Recommended maximal cross section of connected cable according to UL: 10 AWG copper, tested short circuit current  $I_{\rm cw}$  = 0.75 kA for 4 s. 4/0 AWG copper, tested short circuit current  $I_{\rm cw}$  = 10.10 kA for 9 s. 500 AWG copper, tested short circuit current  $I_{\rm cw}$  = 23.90 kA for 9 s.

Double point connection:

Recommended maximal cross section of connected cable according to IEC 60947-7-1 and 60947-7-2:

16 mm² (6 AWG) copper, tested short circuit current  $I_{cw}$  = 1.92 kA for 1 s. 120 mm² (4/0 AWG) copper, tested short circuit current  $I_{cw}$  = 14.40 kA for 1 s. Recommended maximal cross section of connected cable according to UL: 500 AWG copper, tested short circuit current  $I_{cw}$  = 23.90 kA for 9 s.

Fastening of thicker cable is acceptable, if the maximum short circuit current I<sub>cw</sub> is not exceeded and the provisions on cable lug thickness t<sub>d</sub> are observed.



## Lightning protection

For high temporary current due to lightning.

Connection	Electrical connector	Adapter	Classification	Maximum
type	Lioution connector	raaptoi	acc. to	lightning
typo			IEC 62561-1	current I <sub>imp</sub> [kA]
			120 02001 1	acc. to
				IEC 62561-1
Single point	S-BT-ER M8/15 SN 6 HL		Class N for	50 for ≤ 5 ms
connection	S-BT-ER M10/15 SN 6 HL	_	normal duty	00 101 = 0 1113
COMPECTION	S-BT-ER W10/15 SN 6 HL		Tiormal duty	
	S-BT-EF M8/15 AN 6 HL			
	S-BT-EF M10/15 AN 6 HL			
	S-BT-EF W10/15 AN 6 HL			
Single point	S-BT-ER M8/15 SN 6 HL	M8-MR 50.	Class N for	50 for ≤ 5 ms
connection	3-D1-L11 WIO/ 13 314 0 TIL	M8-MR 75,	normal duty	30 101 = 3 1115
		M8-MR 100	Horrial duty	
with adapter	S-BT-ER M10/15 SN 6 HL	M10-MR 50,		
	3-D1-EN WITU/ 13 3N 6 NL	1		
		M10-MR 75, M10-MR 100		
	0. DT. ED W40/45 ON C.I.I.			
	S-BT-ER W10/15 SN 6 HL	W10-MR 50,		
		W10-MR 75,		
<u> </u>	0.07.50.440.45.04.041	W10-MR 100	01 116	100 ( ) 5
Single point	S-BT-ER M10/15 SN 6 HL	M10-HC120 50,	Class H for	100 for ≤ 5 ms
connection	0.07.50.00.00	M10-HC120 100	heavy duty	
with High	S-BT-ER W10/15 SN 6 HL	W10-HC4/0 50,		
Current (HC)		W10-HC4/0 100		
adapter				
Single point	S-BT-ER M10 HC HL	_	Class H for	100 for ≤ 5 ms
connection	S-BT-ER W10 HC HL		heavy duty	
with High	S-BT-EF M10 HC HL			
Current (HC)	S-BT-EF W10 HC HL			
conductivity				
disc				



Connection	Electrical connector	Adapter	Classification	Maximum
type			acc. to	lightning
			IEC 62561-1	current I <sub>imp</sub> [kA]
				acc. to
				IEC 62561-1
Single point	S-BT-ER M10 UHC HL	_	Class H for	100 for ≤ 5 ms
connection	S-BT-ER W10 UHC HL		heavy duty	
with Ultra	S-BT-EF M10 UHC HL			
High Current	S-BT-EF W10 UHC HL			
(UHC) con-				
ductivity disc				



Classification according to IEC 62561-1:2023-03:

- Installation location: a) outdoors, b) indoors, c) buried in ground,
   d) embedded in concrete, e) embedded in materials with thermal insulation
   S-BT-ER: a, b, c, d, e; S-BT-EF: b, d, e
- Not intended to withstand a static mechanical stress.
- Including permanent and non-permanent connections.
- Connection configuration: BT-4 connector.



### **Application recommendation**

#### Base material

Technical drawing	Base material thickness t <sub>  </sub> [mm]	Penetration type	Base material strength R <sub>m</sub> [N/mm <sup>2</sup> ]	Coating thickness t <sub>c</sub> [mm]	
	≥ 6	No through	Steel: 360 ≤ R <sub>m</sub> ≤ 760	≤ 1.0 mm*	
<b>3</b> 5	20	penetration	Copper	3 1.0 111111	
ĮI I	3 mm ≤ t <sub>  </sub>	Through	Steel: 360 ≤ R <sub>m</sub> ≤ 760	_ ≤ 1.0 mm*	
	< 6 mm **	penetration	Copper	- 1.0 111111	



- \* For single point connection with High Current (HC) adapter, single point connection with High Current (HC) or Ultra High Current (UHC) conductivity disc the High Current (HC) adapter, High Current (HC) or Ultra High Current (UHC) conductivity disc must be in direct contact with non-coated base material.
- \*\* For the application "Lightning protection" the base material thickness  $t_{\parallel}$  must be  $\geq 5$  mm for steel and copper.

For base material thickness 3 mm  $\leq$   $t_{II}$  < 6 mm, rework of the coating on the back side of the plate/profile may be needed.



Cable lug characteristics	3			
Technical drawing	Electrical	Adapter	Total	Inner
	connector		cable lug	hole
			thickness	diameter
			t <sub>cl</sub> [mm]	d [mm]
	S-BT-ER M8/15 SN 6 HL	_	≤7	8.5
8	S-BT-ER M10/15 SN 6 HL	_	≤ 7	10.5
	S-BT-ER W10/15 SN 6 HL	_	≤ 7	10.5
	S-BT-EF M8/15 AN 6 HL	_	≤ 7	8.5
	S-BT-EF M10/15 AN 6 HL	_	≤7	10.5
	S-BT-EF W10/15 AN 6 HL	_	≤7	10.5
The state of the s	S-BT-ER M8/15 SN 6 HL	M8-MR 50,	≤ 12	8.5
·		M8-MR 75,		
		M8-MR 100		
	S-BT-ER M10/15 SN 6 HL	M10-MR 50,	≤ 12	10.5
		M10-MR 75,		
		M10-MR 100		
	S-BT-ER W10/15 SN 6 HL	W10-MR 50,	≤ 12	10.5
		W10-MR 75,		
		W10-MR 100		
	S-BT-ER M10/15 SN 6 HL	M10-HC120 50,	≤ 12	10.5
		M10-HC120 100		
	S-BT-ER W10/15 SN 6 HL	W10-HC4/0 50,	≤ 12	10.5
		W10-HC4/0 100		
	S-BT-ER M10 HC HL	_	≤ 12	10.5
	S-BT-ER W10 HC HL			
	S-BT-EF M10 HC HL			
	S-BT-EF W10 HC HL			
	S-BT-ER M10 UHC HL	_	≤ 12	10.5
	S-BT-ER W10 UHC HL			
	S-BT-EF M10 UHC HL			
	S-BT-EF W10 UHC HL			



Fastener positioning in ba	ase material			
Technical drawing	Electrical connector	Adapter	Edge distance	Spacing
			c [mm]	s [mm]
C C S S	S-BT-ER M8/15 SN 6 HL	_	≥6	≥ 22
	S-BT-ER M10/15 SN 6 HL	_	≥ 6	≥ 22
	S-BT-ER W10/15 SN 6 HL	_	≥6	≥ 22
	S-BT-EF M8/15 AN 6 HL	_	≥6	≥ 22
	S-BT-EF M10/15 AN 6 HL	_	≥6	≥ 22
	S-BT-EF W10/15 AN 6 HL	_	≥6	≥ 22
	S-BT-ER M8/15 SN 6 HL	M8-MR 50,	≥ 15	≥ 30
		M8-MR 75,		
		M8-MR 100		
	S-BT-ER M10/15 SN 6 HL	M10-MR 50,	≥ 15	≥ 30
		M10-MR 75,		
		M10-MR 100		
	S-BT-ER W10/15 SN 6 HL	W10-MR 50,	≥ 15	≥ 30
		W10-MR 75,		
		W10-MR 100		
	S-BT-ER M10/15 SN 6 HL	M10-HC120 50,	≥ 15	≥ 30
		M10-HC120 100		
	S-BT-ER W10/15 SN 6 HL	W10-HC4/0 50,	≥ 15	≥ 30
		W10-HC4/0 100		
	S-BT-ER M10 HC HL	_	≥ 20	≥ 40
	S-BT-ER W10 HC HL			
	S-BT-EF M10 HC HL			
	S-BT-EF W10 HC HL			
	S-BT-ER M10 UHC HL		≥ 25	≥ 50
	S-BT-ER W10 UHC HL			
	S-BT-EF M10 UHC HL			
	S-BT-EF W10 UHC HL			



#### Installation temperature and service temperature

The installation temperature is the temperature at which the electrical connectors and adapters are installed. A distinction is made between the temperature of the base material and the temperature of the electrical connectors, adapters, drilling and installation tools and accessories. The installation temperature range can be found in the table below.

The service temperature is the temperature at which the electrical connectors and adapters operate. The electrical connectors and adapters will operate effectively and without any loss in performance (loads, sealing function, etc.) within the specified service temperature range. Outside this temperature range the electrical connectors and adapters may fail.

Designation	Installation temperature		Service temperature	
	min	max	min	max
Base material	-40 °C	+60 °C	-40 °C	+60 °C
Electrical connectors	-10 °C	+60 °C	-40 °C	+60 °C
Adapters	-10 °C	+60 °C	-40 °C	+60 °C
Drilling & installation tools	−10 °C	+60 °C	n.a.	n.a.
and accessories				



 The service temperature range of the connected cable lugs and cables has to be observed. For details, please contact the supplier of the cable lugs and cables.

#### Corrosion information

The S-BT-ER HL stainless steel electrical connectors are made from the duplex stainless steel type 1.4462, which is equivalent to AISI 318LN (A4) steel grade. This grade of stainless steel is classified in the corrosion resistance class IV according to DIN EN 1993-1-4:2015, which makes the material suitable for aggressive environments like in coastal and offshore applications.

The microstructures of duplex stainless steels consist of a mixture of austenite and ferrite phases. Compared to the austenitic stainless steel grades, duplex stainless steels are magnetic. The surface of the S-BT-ER HL stainless steel electrical connectors is zinc-coated (anti-friction coating) in order to reduce the thread forming torque when the stud is screwed in into the base material.

The coating of the carbon steel S-BT-EF HL electrical connectors consists of an electroplated Zn-alloy for cathodic protection and a top coat for chemical resistance (Duplex-coating). This product is designed for use in corrosive categories C1, C2 and C3 according the standard EN ISO 9223. For higher corrosion categories stainless steel fasteners should be used.



The stainless steel adapters are made from the stainless steel type 1.4401 (AISI 316). This grade of stainless steel is classified in the corrosion resistance class III according to DIN EN 1993-1-4:2015, which makes the material suitable for outdoor applications and atmospheres containing chloride ions, i.e. coastal areas and areas near roads treated with de-icing salts.

The conductivity disc of the S-BT-ER HC HL/S-BT-EF HC HL, S-BT-ER UHC HL/S-BT-EF UHC HL and the High Current (HC) adapters M10-HC120 and W10-HC4/0 are made from copper alloy CuSn8 with a tin-coating on the surface. The copper alloy is classified as largely insensitive to stress corrosion cracking and pitting corrosion. The conductivity discs and the High Current (HC) adapters are designed for use in corrosion categories C1–C5 according to EN ISO 9223. They are therefore suitable for use in aggressive environments like coastal and offshore applications.

In case of a drill through hole or a pilot hole in thin base material, rework of the coating on the back side of the plate/profile may be needed.

	S-BT-EF HL		S-BT-ER HL	
	S-BT-EF HC HL		S-BT-ER HC HL	
	S-BT-EF UHC HL		S-BT-ER UHC HL	
Corrosivity category C	C3 medium corrosive		C5 very high corrosive	
Drill hole type and	Topside	Backside	Topside	Backside
base material thickness $t_{\rm II}^{\rm 1)}$	protection	protection	protection	protection
Drill through pilot hole				
3 mm [0.12"] ≤ t <sub>  </sub> < 6 mm	✓	<b>★</b> <sup>2)</sup>	1	<b>★</b> <sup>2)</sup>
[0.24"]				
Blind pilot hole				
t <sub>  </sub> ≥ 6 mm [0.24"]	<b>*</b>	•	<b>*</b>	<b>*</b>

<sup>1)</sup> Real base material thickness, not nominal material thickness or material thickness with coating.

<sup>&</sup>lt;sup>2)</sup> Damage of the coating on the back side of the plate/profile require a rework of the coating.



Conductivity disc

Double point

connection

Steel, Copper

#### System recommendation Installation preparation Connection Drill Bit Drilling tool Base Installation material preparation type Single point TS-BT 5.3 65 S. SBT 6-22 Steel, Copper Drilling pilot hole connection TS-BT 5.3 HEX w/ drill assist Single point TS-BT 5.3 65 S. Steel, Copper Drilling pilot hole TS-BT 5.3 HEX connection Passive Fire TS-BT 31-95 PFP Removing PFP with adapter Protection (PFP) coating and coated steel drilling pilot hole Single point TS-BT 5.3 65 S. Steel, Copper Drilling pilot hole connection with TS-BT 5.3 HEX High Current (HC) TS-BT 5.3 HC 95 Removing steel coating adapter TS-BT 31-95 PFP Removing PFP Passive Fire coating and Protection (PFP) drilling pilot hole TS-BT 5.3 HC 95 Removing steel coated steel coating TS-BT 5.3 HC-26 Single point Steel, Copper Removing steel connection with coating and High Current (HC) drilling into steel, conductivity disc copper Steel, Copper TS-BT 5.3 65 S. Single point Drilling pilot hole connection with TS-BT 5.3 HEX Removing steel High Current (HC) TS-BT 5.3 HC coating conductivity disc Steel, Copper TS-BT 5.3 UHC-32 Removing steel Single point connection with coating and Ultra High drilling into steel, Current (UHC) copper conductivity disc Steel, Copper TS-BT 5.3 65 S. Drilling pilot hole Single point connection with TS-BT 5.3 HEX TS-BT 5.3 UHC Ultra High Removing steel coating Current (UHC)

TS-BT 5.3 65 S.

TS-BT 5.3 HEX

Drilling pilot hole



Setting tool recomn	nendation		
Connection type	Electrical connector	Setting tool	Accessory
Single point	S-BT-ER M8/15 SN 6 HL	SBT 6-22	S-SH BT M8,
connection	S-BT-EF M8/15 AN 6 HL		S-SH BT M8-95
	S-BT-ER M10/15 SN 6 HL	SBT 6-22	S-SH BT M10/W10,
	S-BT-ER W10/15 SN 6 HL		S-SH BT M10/W10-95
	S-BT-EF M10/15 AN 6 HL		
	S-BT-EF W10/15 AN 6 HL		
Single point	S-BT-ER M8/15 SN 6 HL	SBT 6-22	S-SH BT M8,
connection with			S-SH BT M8-95
adapter	S-BT-ER M10/15 SN 6 HL	SBT 6-22	S-SH BT M10/W10,
	S-BT-ER W10/15 SN 6 HL		S-SH BT M10/W10-95
Single point	S-BT-ER M10/15 SN 6 HL	SBT 6-22	S-SH BT M10/W10,
connection with	S-BT-ER W10/15 SN 6 HL		S-SH BT M10/W10-95
High Current (HC)			
adapter			
Single point	S-BT-ER M10 HC HL	SBT 6-22	S-SH BT M10/W10,
connection with	S-BT-ER W10 HC HL		S-SH BT M10/W10-95
High Current (HC)	S-BT-EF M10 HC HL		
conductivity disc	S-BT-EF W10 HC HL		
Single point	S-BT-ER M10 UHC HL	SBT 6-22	S-SH BT M10/W10,
connection with	S-BT-ER W10 UHC HL		S-SH BT M10/W10-95
Ultra High Current	S-BT-EF M10 UHC HL		
(UHC) conductivity	S-BT-EF W10 UHC HL		
disc			
Double point	S-BT-ER M8/15 SN 6 HL	SBT 6-22	S-SH BT M8,
connection	S-BT-EF M8/15 AN 6 HL		S-SH BT M8-95
	S-BT-ER M10/15 SN 6 HL	SBT 6-22	S-SH BT M10/W10,
	S-BT-ER W10/15 SN 6 HL		S-SH BT M10/W10-95
	S-BT-EF M10/15 AN 6 HL		
	S-BT-EF W10/15 AN 6 HL		
Double point	S-BT-ER M10 HC HL	SBT 6-22	S-SH BT M10/W10,
connection with	S-BT-ER W10 HC HL		S-SH BT M10/W10-95
High Current (HC)	S-BT-EF M10 HC HL		
conductivity disc	S-BT-EF W10 HC HL		



#### **Quality assurance** Verification of stud standoff h<sub>NHS</sub> Technical drawing Electrical connector Stand-off Accessory h<sub>NHS</sub> [mm] S-BT-ER M8/15 SN 6 HL 29.3-29.8 S-IC BT S-BT-EF M8/15 AN 6 HL S-BT-ER M10/15 SN 6 HL S-BT-ER W10/15 SN 6 HL S-BT-EF M10/15 AN 6 HL S-BT-EF W10/15 AN 6 HL 26.1-26.6 S-CG BT HC S-BT-ER M10 HC HL S-BT-ER W10 HC HL S-BT-EF M10 HC HL S-BT-EF W10 HC HL S-BT-ER M10 UHC HL S-BT-ER W10 UHC HL S-BT-EF M10 UHC HL S-BT-EF W10 UHC HL



- The installer is responsible for the correct setting of the electrical connectors.
- For the periodical verification of the correct stud standoff the S-CG BT check gauge or S-IC BT inspection card can be used.
- ALWAYS review/follow the instructions for use (IFU) accompanying the product.



## **Specification for installation**

## Tightening torque

0 0 1			
Technical drawing	Tightening condition	Tightening	Comment
		torque T <sub>inst</sub> [Nm]	
Tinst	Nut to nut	8-20	Hold the bottom nut
			with a spanner while
			tightening the upper
			nut.
	Step 1: Adapter to base	5	Copper base
l inst	material		material thickness:
			3 mm to 5 mm
		8	Copper base
			material thickness:
			≥ 5 mm
		8	Steel base material
	Step 2: Nut to adapter	8–16	Hold the adapter
			with a spanner
			while tightening the
			upper nut.
Tinst	Nut to High Current (HC)	8–16	
	and Ultra High Current		
	(UHC) conductivity disc		



- Tighten the nut using torque tool X-BT ¼" (8 Nm) or S-BT 1/4" (16 Nm), torque wrench or Hilti screw driver SBT 6-22 with socket S-NS.
- These are abbreviated instructions which may vary by application.
- ALWAYS review/follow the instructions for use (IFU) accompanying the product.



Item no. and description			
Designation	Item no.	Description	Comment
S-BT-EF M8/15 AN 6 HL	2346076	Threaded stud	Package includes nuts
S-BT-EF M10/15 AN 6 HL	2346071	Threaded stud	and lock washers
S-BT-EF W10/15 AN 6 HL	2346072	Threaded stud	1
S-BT-ER M8/15 SN 6 HL	2346073	Threaded stud	1
S-BT-ER M10/15 SN 6 HL	2346074	Threaded stud	]
S-BT-ER W10/15 SN 6 HL	2346075	Threaded stud	1
S-BT-ER M10 HC HL	2468865	Threaded stud	Package includes nuts,
S-BT-ER W10 HC HL	2468886	Threaded stud	lock washers and conductor
S-BT-EF M10 HC HL	2468887	Threaded stud	discs
S-BT-EF W10 HC HL	2486674	Threaded stud	
S-BT-ER M10 UHC HL	2468888	Threaded stud	Package includes nuts,
S-BT-ER W10 UHC HL	2468889	Threaded stud	lock washers and conductor
S-BT-EF M10 UHC HL	2468658	Threaded stud	discs
S-BT-EF W10 UHC HL	2469750	Threaded stud	
Adapter M8-MR 50	2268523	Standoff adapter	for combination with
Adapter M8-MR 75	2268524	Standoff adapter	S-BT-ER M8/15 SN 6 HL
Adapter M8-MR 100	2268525	Standoff adapter	
Adapter M10-MR 50	2281193	Standoff adapter	for combination with
Adapter M10-MR 75	2394867	Standoff adapter	S-BT-ER M10/15 SN 6 HL
Adapter M10-MR 100	2394868	Standoff adapter	
Adapter W10-MR 50	2281191	Standoff adapter	for combination with
Adapter W10-MR 75	2394869	Standoff adapter	S-BT-ER W10/15 SN 6 HL
Adapter W10-MR 100	2395330	Standoff adapter	
Adapter M10-HC120 50	2407049	Standoff adapter	for combination with
Adapter M10-HC120 100	2407820	Standoff adapter	S-BT-ER M10/15 SN 6 HL
Adapter W10-HC4/0 50	2407821	Standoff adapter	for combination with
Adapter W10-HC4/0 100	2407822	Standoff adapter	S-BT-ER W10/15 SN 6 HL
TS-BT 5.3-65 S	2346083	Stepped drill bit	for drilling in steel,
TS-BT 5.3-95 S	2346084	Stepped drill bit	copper base material
TS-BT 5.3 M8 HEX	2468899	Stepped drill bit	for drilling in steel,
			copper base material
TS-BT 5.3 M10/W10 HEX	2469898	Stepped drill bit	for drilling in steel,
			copper base material
TS-BT 5.3 HC-26	2468894	Stepped drill bit	for removing steel coating
			and drilling into steel, coppe
TS-BT 5.3 HC	2348154	Stepped drill bit	for removal of the coating
			from the base material



Designation	Item no.	Description	Comment	
TS-BT 5.3 HC 95	2407824	Stepped drill bit	for removal of the coating	
			from the base material	
TS-BT 5.3 UHC	2477294	Stepped drill bit	for removal of the coating	
			from the base material	
TS-BT 5.3 UHC-32	2468875	Stepped drill bit	for removing steel coating	
			and drilling into steel, copper	
TS-BT 31-95 PFP	2394865	Stepped drill bit	for drilling in steel base	
			material and removal	
			of the PFP-coating from	
			the base material	
S-CG BT HC	2208475	Check gauge	for verification of the stud	
S-IC BT	2383883	Inspection card	standoff	
S-SH BT M8	2361441	Stud holder	for S-BT studs M8	
			and stepped drill bit	
			TS-BT 5.3 M8 HEX	
S-SH BT M10/W10	2361442	Stud holder	for S-BT studs M10 and	
			W10 and stepped drill bit	
			TS-BT 5.3 M10/W10 HEX	
S-SH BT M8-95	2435861	Stud holder	for S-BT studs M8 and	
			stepped drill bit	
			TS-BT 5.3 M8 HEX	
S-SH BT M10/W10-95	2435857	Stud holder	for S-BT studs M10 and	
			W10 and stepped drill bit	
			TS-BT 5.3 M10/W10 HEX	
S-NS 13 C 95/3 1/4"	2149244	Nut setter	for nut M8	
S-NSD 1/4" HKH 17	376703	Nut setter	for nut M10	
S-NS 9/16" C 95/3 1/4"	2149246	Nut setter	for nut W10	
S-NS 19 C 95/3 1/4"	2268521	Nut setter	for adapters M8 and M10	
S-NS 23 C 95/3 1/4"	2407823	Nut setter	for adapters M10-HC120	
			and W10-HC4/0	
S-BT 1/4" - 5 Nm	2143271	Torque tool	manual torque tool (5 Nm)	
X-BT 1/4" – 8 Nm	2119272	Torque tool	manual torque tool (8 Nm)	
S-BT 1/4" – 16 Nm	2346085	Torque tool	manual torque tool (16 Nm)	