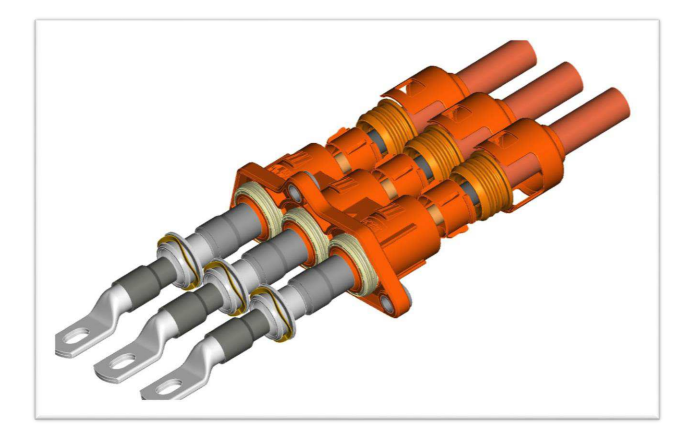


14/8/2024 Rev. J1

1, 2 and 3pos. 180, 16/25/35/50 mm², High Current IPT Sealed Connector, sealed and screwed



LOC: AI



Contents

1	RA	RANGE OF APPLICATION	3
	1.1	CONTENT	3
2	RA	RANGE OF TECHNICAL DOCUMENTATION	3
	2.1	TE CONNECTIVITY DOCUMENTATION	4
	2.1. 2.1.		4
	2.2	GENERAL DOCUMENTATION	5
	2.2.	.2.1 Cable specifications of tested high voltage (HV) cables, shielded	5
3	RE	REQUIREMENTS	6
	3.1	DEGREES OF PROTECTION (IP-Code)	6
į	3.2	EMV-REQUIREMENTS	6
	3.3	APLICATION TOOLS	7
	3.3. 3.3. 3.3.	.3.2 Ring Tongue CEMBRE PN 2337598-C	7
4	AS	ASSEMBLY INSTRUCTIONS	10
1	4.1	Control of dimensions of "Hexagonal crimps"	26
5	Мо	Nouting instructions	
;	5.1	Specification Cable Outlet	29
	5.2	MOUNTING INSTRUCTIONS FOR THE 1 POS IPT	30
	5.4	MOUNTING INSTRUCTIONS FOR THE 2 POS IPT	35
	5.5	MOUNTING INSTRUCTIONS FOR THE 3 POS IPT	40
6	SE	SECURITY ADVICE	45
ı	6 1	ELECTRICAL VERIFICATION	45



1 RANGE OF APPLICATION

1.1 CONTENT

This specification describes the handling of the 1, 2 and 3 pos. high voltage screwed terminal, especially the crimp application of the cable lug and the crimp connection between the shielding of the cable and the shielding connection components. This specification can be used for the hand and mechanical cable cutter and the hand assembly of the screwed terminal. If parts (e.g. cable, ring tongue) are not announced in the application specification, the shown application process cannot be used without specific changes. Please speak with the responsible TE Connectivity employees. In correspondence with TE Connectivity employees, please use the terms, mentioned in this specification. Hereby it will be easier to answer queries that may arise. The terms for the basic assembly are shown in the following figures.

2 RANGE OF TECHNICAL DOCUMENTATION

The following technical documents, if referred to, are part of this specification. In case of a contradiction between this specification and the product drawing or this specification and the specified documentation then the product specification has priority.



2.1 TE CONNECTIVITY DOCUMENTATION

2.1.1 CUSTOMER DRAWINGS

114-94131-1-C 114-94131-2-C 114-94131-3-C	1 Pos. Terminal screwed, Assy Overview IPT 16-50mm ² 2 Pos. Terminal screwed, Assy Overview IPT 16-50mm ² 3 Pos. Terminal screwed, Assy Overview IPT 16-50mm ²
1991226-C 2141784-C 2141783-C	1 Pos. Ring Tongue, Housing, Assy IPT 16-50mm ² 2 Pos. Ring Tongue, Housing, Assy IPT 16-50mm ² 3 Pos. Ring Tongue, Housing, Assy IPT 16-50mm ²
2358669-C	Shielding Sleeve IPT 16-50mm ²
1991225-C	Protective Cover IPT 16-50mm ²
2141809-C	Contact Kit, Body and Spring, Assy IPT 16-50mm ²
1719826-C	Single Wire Seal
2177526-C	Anti Rotation Safeguard
2177380-C	Ring Tongue
2337598-C	Ring Tongue CEMBRE

2.1.2 SPECIFICATIONS

108-94293	Product Specification 1, 2 and 3 pos. Terminal for 16/25/35/50 mm ² wire
114-94132(-1/-2/-3)	Frame Specification 1, 2 and 3 pos Terminal for 16/25/35/50mm ² wire
18-AUT-CZ-0282	Test report and Customer approval for CEMBRE ring Tongue



2.2 **GENERAL DOCUMENTATION**

2.2.1 CABLE SPECIFICATIONS OF TESTED HIGH VOLTAGE (HV) CABLES, SHIELDED

Supplier:	Number:	Cross- section:	Jacket diameter:	TE PN
COROPLAST	FHLR2GCB2G / A10	16 mm²	10,2 (-0,6) mm	0-2208250-1
COROPLAST	FHLR2GCB2G / A10	25 mm²	12,2 (-0,6) mm	0-2177361-1
COROPLAST	FHLR2GCB2G / A14	35 mm ²	14,4 (-0,6) mm	0-2177223-1
COROPLAST	FHLR2GCB2G / A12	50 mm ²	15,8 (-0,6) mm	0-2141580-1
Kromberg &		50 mm ²		
Schubert	FHLALR2GCB2G / A 5	Aluminium	15,8 (-0,6) mm	n/a
Cablena				
Condumex	FLR2GCB2G 25/0,21 T180	25 mm ²	12,2 (-0,6) mm	n/a
Cablena				
Condumex	FLR2GCB2G 35/0,21 T180	35 mm²	14,4 (-0,6) mm	n/a
Gebauer	FHLALR2GCB2G 50/0.50	50 mm ²		
&Griller	AT180	Aluminium	15,8 (-0,6) mm	n/a
Leoni	FHLR2GCB2G 25/0,21 T180	25mm ²	11,8 (+/-0,3) mm	n/a
Leoni	FHLR2GCB2G 35/0,21 T180	35mm²	14,1 (+/-0,3) mm	n/a
Coficab	FHLR2GCB2G 35/0,21 T180	35mm2	14,4 (-0,6) mm	n/a

Table 1

If the listed wires do not meet your requirements, please contact the responsible TE Connectivity staff.



3 REQUIREMENTS

3.1 **DEGREES OF PROTECTION (IP-CODE)**

The degrees of protection to DIN 40050-9 are related to in situ position of the connector. Protection classes that are specified in the product specification will be achieved if the connection has been correctly assembled.

3.2 EMV-REQUIREMENTS

To achieve an optimal shielding, please pay attention to the following instructions. The assembly should only be performed by TE Connectivity trained personnel. –IMPORTANT

Important! The correct function can only be achieved and guaranteed by using the tools and devices specified by TE Connectivity.



3.3 **APLICATION TOOLS**

The shield Sleeve 2141810-X is superseded by 2358669-X. The 2141810-X will not be available anymore Do not use it for new projects.

3.3.1 RING TONGUE PN 2177380-C

	Conductor CSA	Wire Supplier (see chapter 2.2.1)	Ring Tongue	Contact Kit Body, Assy / Shielding Sleeve (Product No.: TE Connect.)	Locator Number and Die Set Number
	16mm²	COROPLAST	0-2177380-1		2-528041-2
	25 mm²	COROPLAST CABLENA	1-2177380-1		0-528041-3
Tools for cable lug	35 mm²	COROPLAST COFICAB CABLENA	2-2177380-1 2-2177380-2		0-528041-1
	50 mm²	COROPLAST KOMBERG & SCHUBERT	3-2177380-1 3-2177380-2		0-528041-7
	16mm²	COROPLAST		0-2141809-3 0-2141810-1 2358669-1	2-528041-1
Tools for shielding	25 mm²	COROPLAST CABLENA		0-2141809-3 0-2141810-2 0-2358669-2	0-528041-4
contact and insulation crimp	35 mm²	COROPLAST COFICAB CABLENA		0-2141809-3 0-2141810-3 0-2358669-3	0-528041-2
	50 mm²	COROPLAST		0-2141809-3 0-2141810-4 0-2358669-4	1-528041-1

Table 2a

3.3.2 RING TONGUE CEMBRE PN 2337598-C

	Conductor CSA	Wire Supplier (see page 5)	Ring Tongue	Contact Kit Body, Assy / Shielding Sleeve (Product No.: TE Connect.)	Locator no. + Die Set no.:
Tools for cable lug	35mm²	COROPLAST	2337598-1		7-528041-2
Tools for shielding contact and insulation crimp	35mm²	COROPLAST		0-2141809-3 0-2141810-3 0-2358669-3	7-528041-3

Table 2b



3.3.3 RING TONGUE 2112844 AND 1991233

	Conductor CSA	Wire Supplier (see page 5)	Ring Tongue	Contact Kit Body, Assy / Shielding Sleeve (Product No.: TE Connect.)	Locator no. + Die Set no.:
Tools for cable lug	16 mm²	COROPLAST	1-2112844-3		9-528041-1
	50mm2	COROPLAST	5-1991233-3		9-528041-3
Tools for shielding contact and insulation	16 mm²	COROPLAST		0-2141809-3	9-528041-2
crimp	50mm ²	COROPLAST		0-2141810-1 0-2141809-3 0-2141810-4 0-2358669-4	9-528041-4

Table 2c



Table frame for hydraulic pliers	Hand hydraulic pliers	Die set for ring tongue	
		35°F 283M/303 PR PROVITE PER 3-91	
0-528040-9	9-1579009-1	For PN - see Table 2a-c	
Die-set for locator shielding insula	tion crimp	able frame and hand hydraulic, ocator pliers (assembled)	
For PN - see Table 2a-c			

Table 3



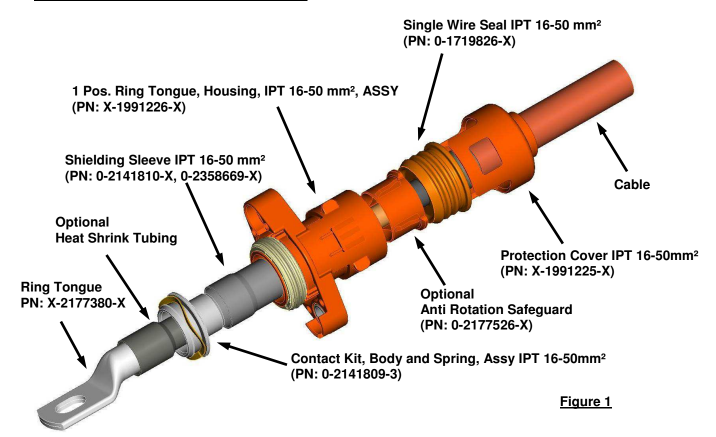
4 ASSEMBLY INSTRUCTIONS

ATTENTION! - HIGH VOLTAGE APPLICATION SHIELDING MESH AND CABLE ISOLATION MUSTN'T BE DEMAGED!

Achtung!
Hochvoltanwendung
Das Schirmgeflecht und die Leitung darf nicht beschädigt werden!

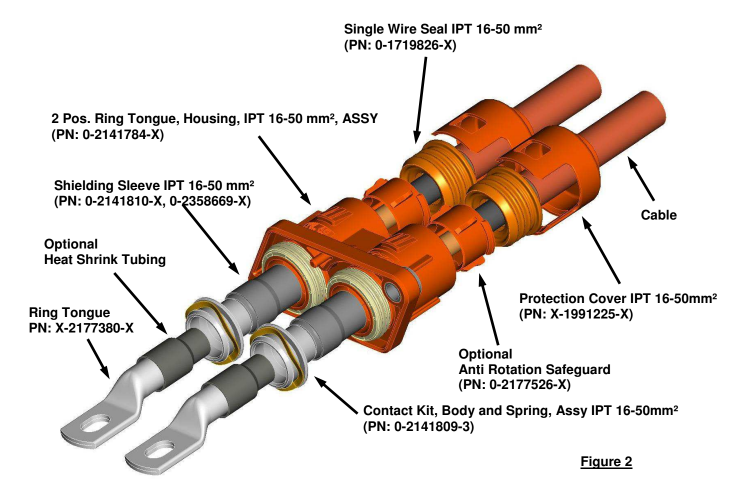


Component overview for 1 pos. IPT:



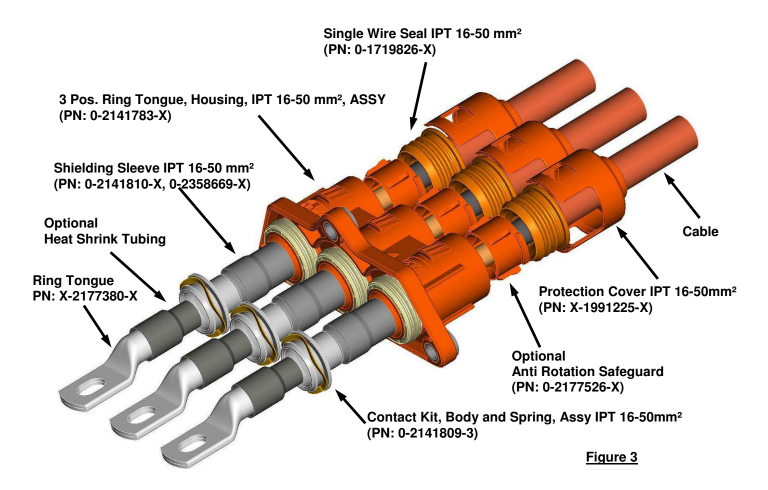


Component Overview for 2 pos. IPT:





Component Overview for 3 pos. IPT:





If an anti rotation safeguard will be needed the component has to be centered and pressed into the IPT housing. The orientation of the safeguard is shown in the following figures.

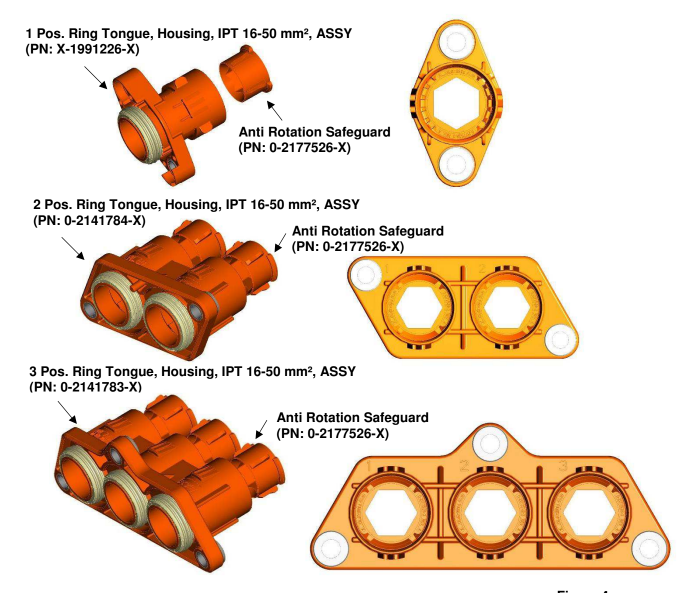
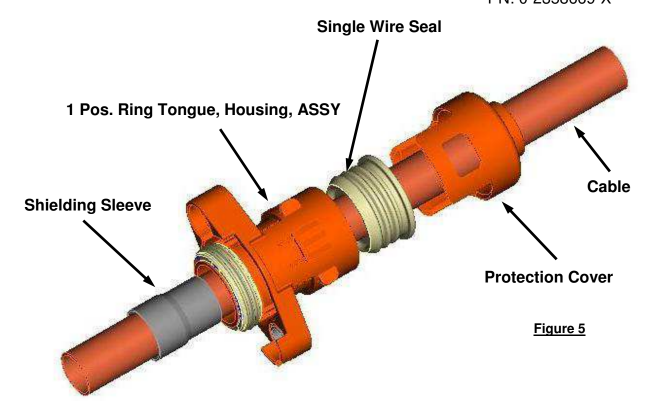


Figure 4



For 1 pos. IPT the following parts should be assembled in the following order on the cable:

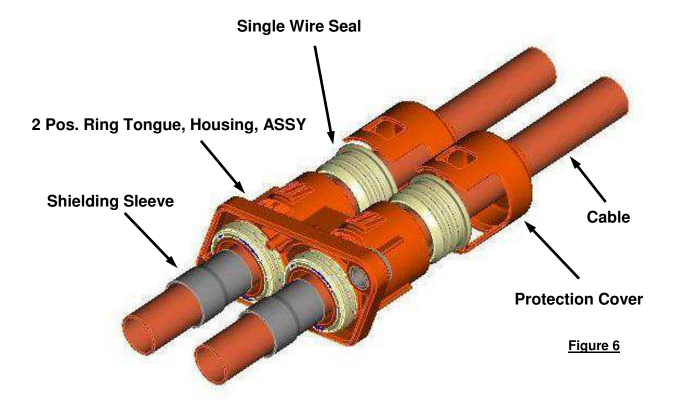
1.	Protection Cover, IPT 16-50mm ²	PN: X-1991225-X
2.	Single Wire Seal, IPT 16-50mm ²	PN: 0-1719826-X
3.	1 Pos. Ring Tongue, Housing, IPT 16-50mm², ASSY	PN: X-1991226-X
4.	Shielding Sleeve IPT 16-50 mm ²	PN: 0-2141810-X





For 2 pos. IPT the following parts should be assembled in the following order on the cable:

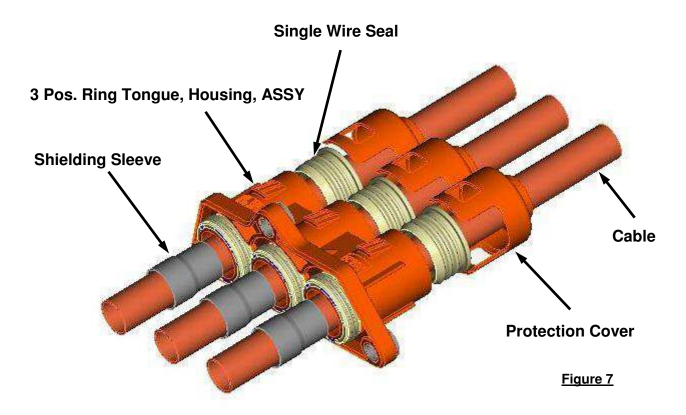
1.	Protection Cover, IPT 16-50mm ²	PN: X-1991225-X
2.	Single Wire Seal, IPT 16-50mm ²	PN: 0-1719826-X
3.	2 Pos. Ring Tongue, Housing, IPT 16-50mm², ASSY	PN: 0-2141784-X
4.	Shielding Sleeve IPT 16-50 mm ²	PN: 0-2141810-X PN: 0-2358669-X





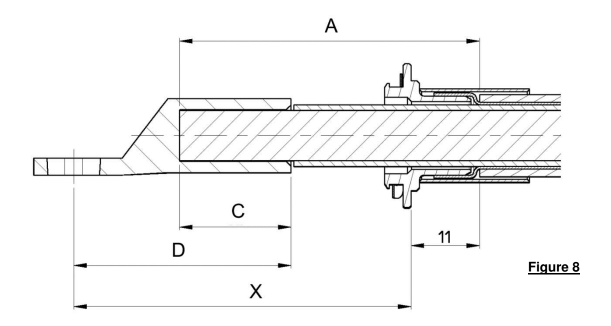
For 3 pos. IPT the following parts should be assembled in the following order on the cable:

1.	Protection Cover, IPT 16-50mm ²	PN: X-1991225-X
2.	Single Wire Seal, IPT 16-50mm ²	PN: 0-1719826-X
3.	3 Pos. Ring Tongue, Housing, IPT 16-50mm², ASSY	PN: 0-2141783-X
4.	Shielding Sleeve IPT 16-50 mm ²	PN: 0-2141810-X PN: 0-2358669-X





Dimension 'A' to be calculated, recommendation for calculation as follows:



C & D – Taken from ring tongue specification X – Taken from cable assembly specification / drawing A = X - (D - C) + 11, (Einheit = mm)



 \triangle

The cable insulation to be cut and removed up to dimension A \pm 1 (Figure 9). Attention: The shielding braid must not be damaged!

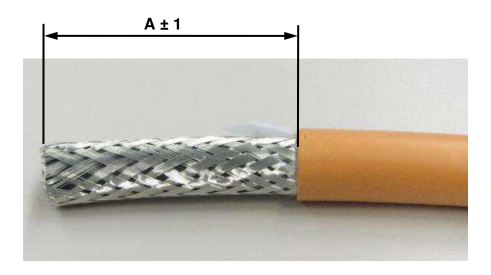


Figure 9





Shielding braid to be cut to B ± 1mm (Figure 10).

The shielding braid must not be combed!
Attention: Insulation mustn't be damaged!

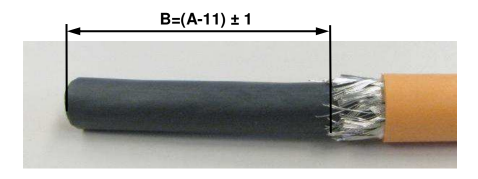


Figure 10

On cable with additional shielding foil this is to be removed (Figure 11).





Figure 11





The inner cable insulation to be cut and removed up to dimension C ±1 mm (Figure 8, 12).

Attention: The stranded wire mustn't be damaged!

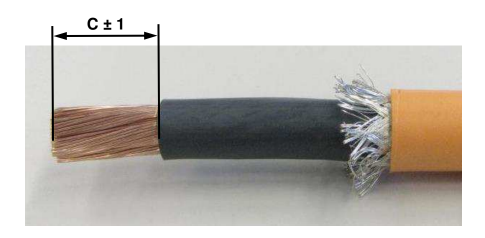
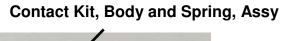


Figure 12



Assemble the contact kit (body and spring assy) to cable (Figure 13)



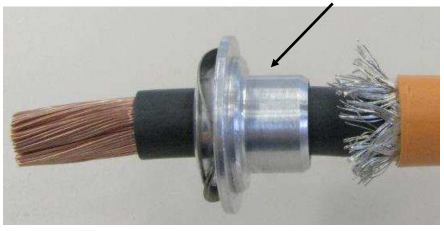


Figure 13

Step 7

Assemble the ring tongue to cable (Figure 14).



Figure 14



Complete the ring tongue crimp (Figure 15).

The crimp height and position have to be verified with the ring tongue supplier. The maximum distance after crimping between ring tongue and cable insulation has to be 1,5mm. (Figure 16).

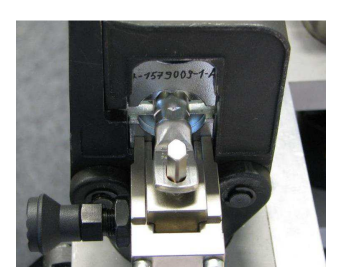


Figure 15

Gap between ring tongue and cable insulation after crimp

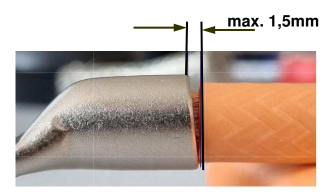


Figure 16



Push the contact kit (body and spring assy) under the shielding braid until it abuts with the outer insulation (Figure 17).



Figure 17

Step 10

Holding the contact kit (body and spring assy) in position push the shielding sleeve to entrap the shielding braid until it abuts with the shield body flange (Figure 18).

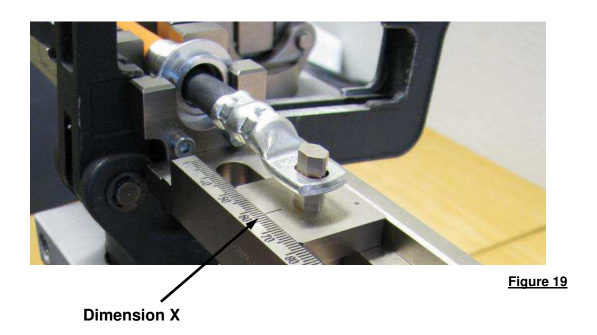


Figure 18



<u>Step 11</u>

Adjust dimension X on shield and isolation crimping fixture to suit cable assembly specification then position and crimp the cable assembly (Figure 8, 19).

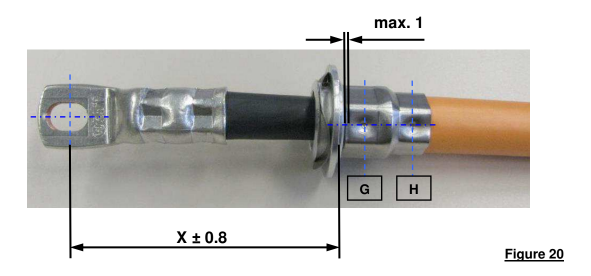




Check complete crimped cable assembly (Figure 20, 20a and Table 2).



Max. 1mm gap between shielding sleeve and contact body flange. The braid has to be visible all around but not more than 2mm. The cutting processes of the cable (Figure 9, 10, 12) has to be adjusted that a max. length of the braid in the crimped area will be achieved.





The braid should not get over the contact body flange.

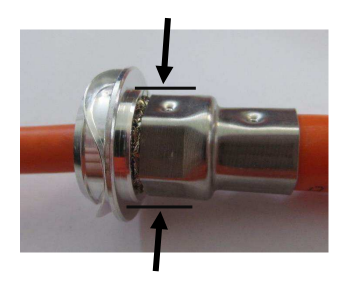


Figure 20a

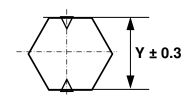


4.1 CONTROL OF DIMENSIONS OF "HEXAGONAL CRIMPS"

Position G Shield crimp

15.3 ± 0.3

Position H Insulation Crimp



Position H - insulation crimp height				
Supplier	Size	Crimp Height 'Y'		
COROPLAST	16mm²	10,40		
COROPLAST	25mm²	12,40		
COROPLAST COFICAB LEONI	35mm²	14,40		
COROPLAST KROMBERG & SCHUBERT	50mm²	15,60		

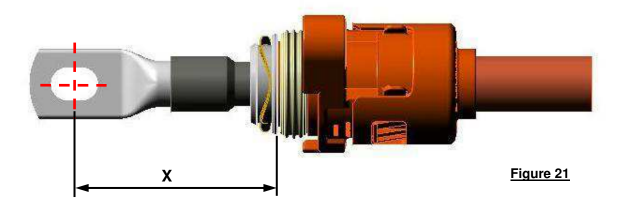
For Cable specification see chapter 2.2.1

Table 4

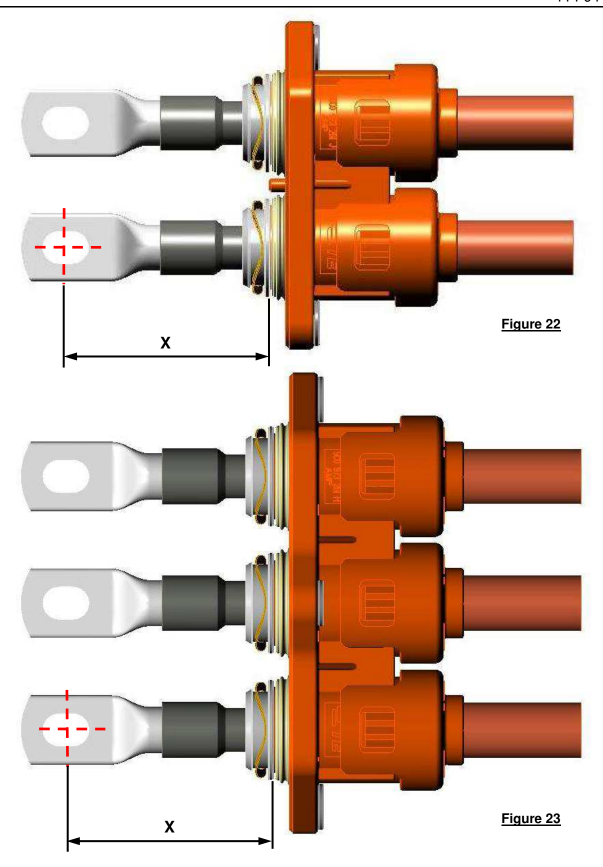


<u>Step 13</u>

Slide the IPT housing assy and single wire seal along the cable until they abut with the contact body flange. Then slide the protective cover along the cable and snap fit to the IPT Hsg assy (Figure 21, 22, 23).





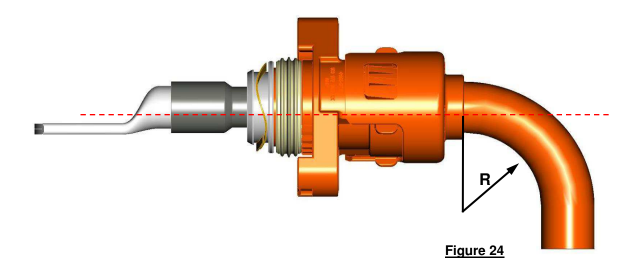




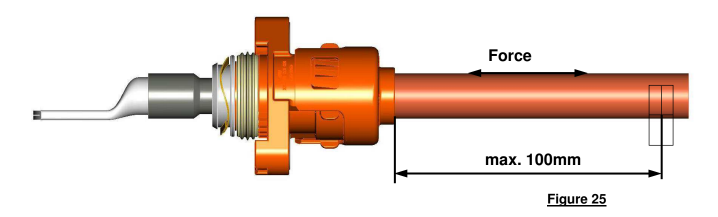
5 MOUTING INSTRUCTIONS

5.1 SPECIFICATION CABLE OUTLET

The cable outlet must be straight or at least tangential to the mating axis at the end of the protective cover (Figure 24). The wire must not be bended off the cap. The minimum bending radius R of the cable must be according to the specification of the cable supplier.



First cable fixation (first catch of the cable) from cable outlet protection cap on maximum 100mm (Figure 25). No torgue, tensile or pressure force from the cable at the IPT permitted.





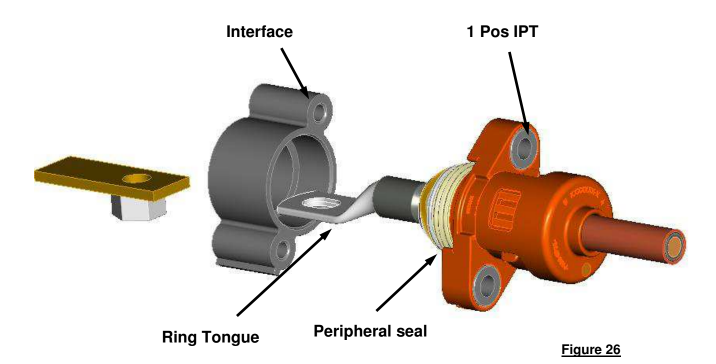
5.2 MOUNTING INSTRUCTIONS FOR THE 1 POS IPT

Mounting Step 1

Feed in the ring tongue through the interface bore hole and centre the peripheral seal at the entry of the interface. Feed in the peripheral seal with the 1 pos. IPT housing assy into the interface

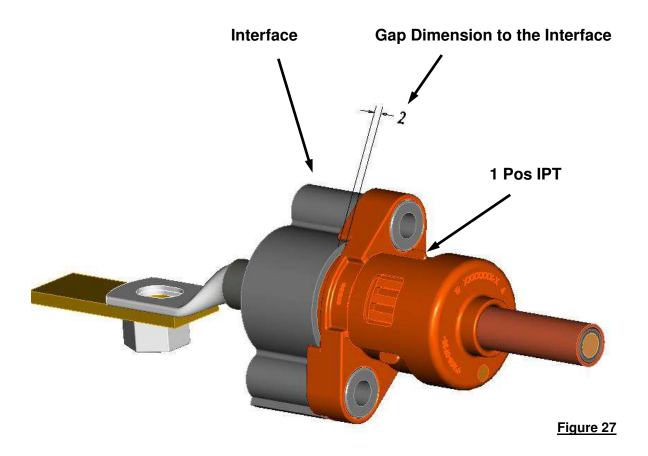


It must be assured that the peripheral seal is not damaged during the plug operation. A minimum deviation of the interface and product axle during feed in of the housing has to be assured (Figure 26).



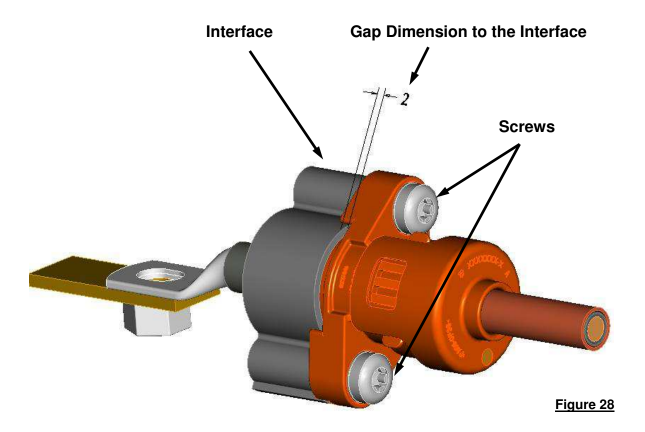


Press the 1 pos. IPT housing assy into the interface until the contact kit (body and spring assy) touches the interface ground. The gap between IPT housing assy and interface should amount nearly 2 mm (Figure 27).



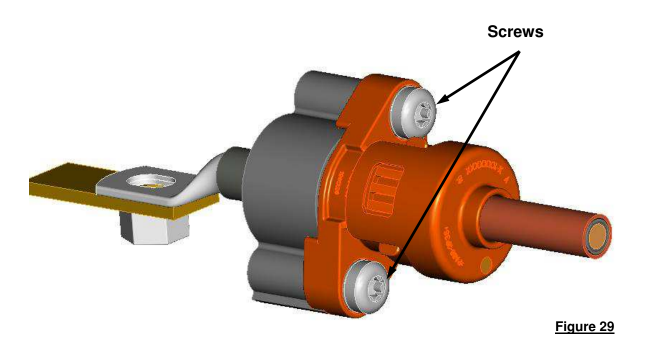


Plug the screws through the bushing holes of the IPT housing assy and pre-screw into the interface until the screws tough the surface of the bushings (Figure 28).



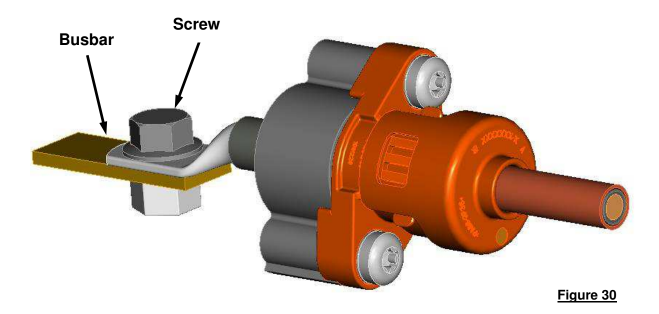


Retightening the screws to mount the IPT housing assy onto the interface; locking and tightening torque of the Screws is up to the user. A maximum tightening torque of 7Nm is allowed (Figure 29).





Screw the ring tongue to the busbar; locking and tightening torque of the screws is up to the customer (Figure 30).



ATTENTION!

In case of remounting the IPT from the interface it has to be assured that the sealing is in the correct position of the IPT housing assy.



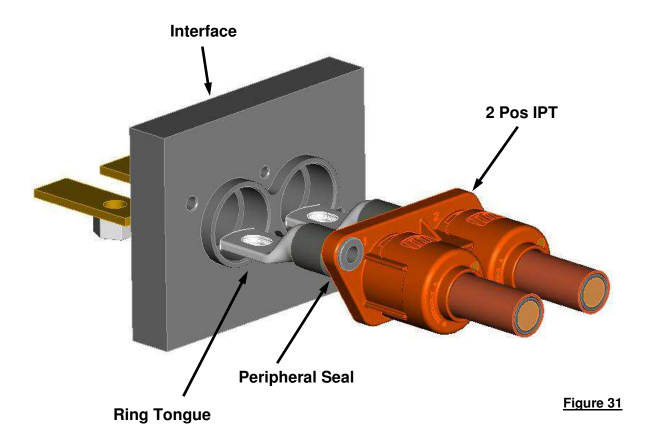
5.4 MOUNTING INSTRUCTIONS FOR THE 2 POS IPT

Mounting Step 1

Feed in the ring tongue through the interface bore hole and centre the peripheral seal at the entry of the interface. Feed in the peripheral seals with the 2 pos. IPT housing assy into the interface



It must be assured that the peripheral seals are not damaged during the plug operation. A minimum deviation of the interface and product axle during feed in of the housing has to be assured (Figure 31).





Press the 2 pos. IPT housing assy into the interface until the contact kit (body and spring assy) touches the interface ground. The gap between IPT housing assy and interface should amount nearly 2 mm (Figure 32).

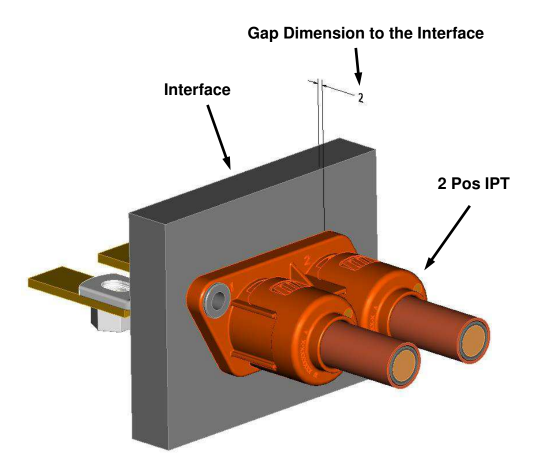


Figure 32



Plug the screws through the bushing holes of the IPT housing assy and pre screw into the interface until the screws tough the surface of the bushings (Figure 33).

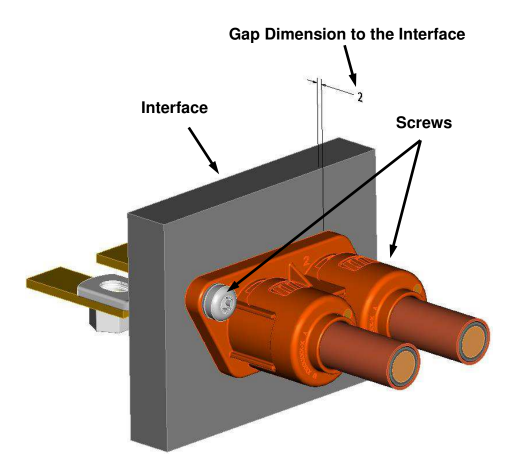


Figure 33



Retightening the screws to mount the IPT housing assy onto the interface; locking and tightening torque of the Screws is up to the user. A maximum tightening torque of 7Nm is allowed (Figure 34).

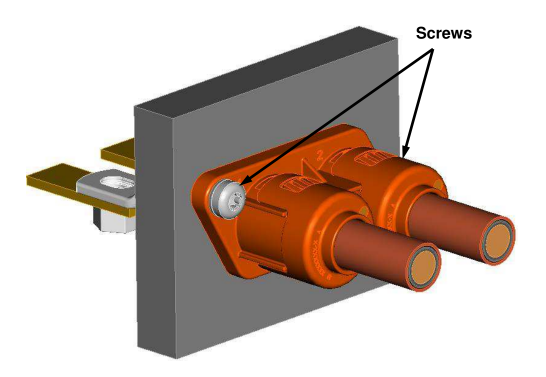


Figure 34



Screw the ring tongue to the busbar; locking and tightening torque of the screws is up to the customer (Figure 35).

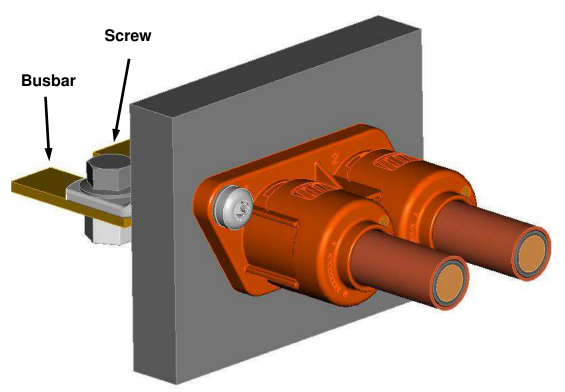


Figure 35

ATTENTION!

In case of remounting the IPT from the interface it has to be assured that the sealing's are in the correct position of the IPT housing assy.



5.5 MOUNTING INSTRUCTIONS FOR THE 3 POS IPT

Mounting Step 1

Feed in the ring tongue through the interface bore hole and centre the peripheral seal at the entry of the interface. Feed in the peripheral seals with the 3 pos. IPT housing assy into the interface.



It must be assured that the peripheral seals are not damaged during the plug operation. A minimum deviation of the interface and product axle during feed in of the housing has to be assured (Figure 36).

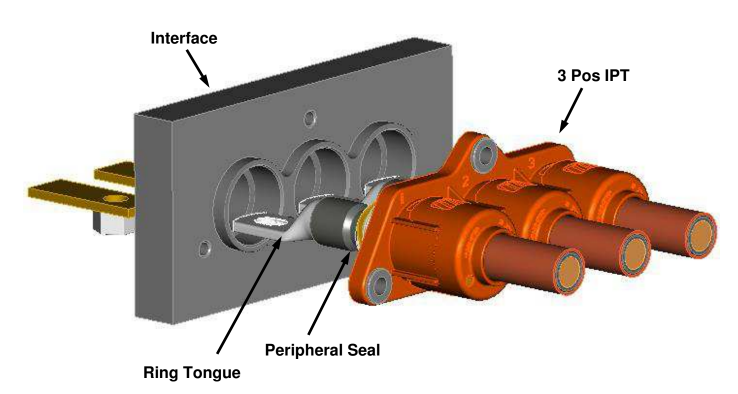


Figure 36



Press the 3 pos. IPT housing assy into the interface until the contact kit (body and spring assy) touches the interface ground. The gap between IPT housing assy and interface should amount nearly 2 mm (Figure 37).

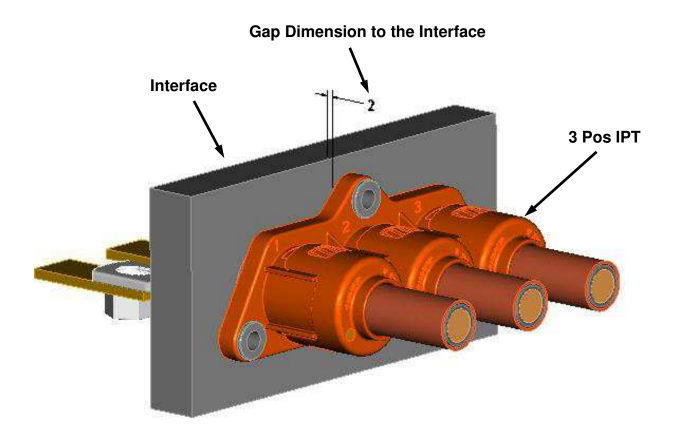


Figure 37



Plug the screws through the bushing holes of the IPT housing assy and pre screw into the interface until the screws tough the surface of the bushings (Figure 38).

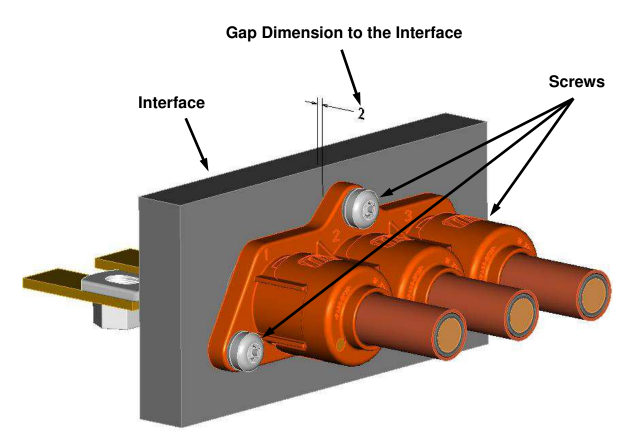
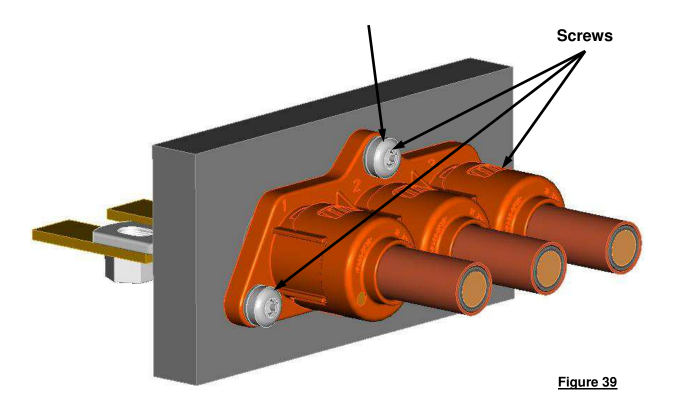


Figure 38



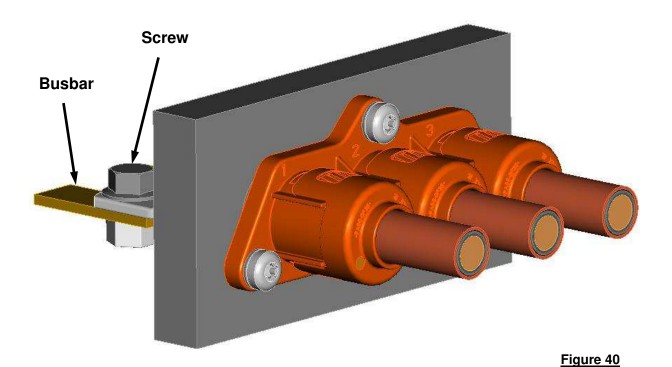
Retightening the screws to mount the IPT housing assy onto the interface; locking and tightening torque of the Screws is up to the user. First screw to be screwed is defined in Figure 39. A maximum tightening torque of 7Nm is allowed.

First screw to be screwed





Screw the ring tongue to the busbar; locking and tightening torque of the screws is up to the customer (Figure 40).



ATTENTION!

In case of remounting the IPT from the interface, it has to be assured that the seals are in the correct position of the IPT housing assy.



6 SECURITY ADVICE

ATTENTION! - HIGH VOLTAGE APPLICATION -

SHIELDING MESH AND CABLE ISOLATION MUSTN'T BE DAMAGED!



6.1 ELECTRICAL VERIFICATION

Check the IPT-Cable assembly at transport and handling damages before mounting! Electrical verification after mounting up to manufacturer, for example: According to ISO/CD 23273 (2006), part 3, section 8.2.5.





LTR REVISION RECORD DWN APP DATE In application tool (3.3) PN is changed from 2141669-X J1 Gokula V R. Pospech 14/8/2024 to 2358669-X for fixing typo error New COFICAB cable details added in table 1, 2a & 4 J R. Pospech T. Svatek 24/6/2024 Image 16 modified & 16a removed. Gap between ring tongue and cable insulation added H2 R. Pospech T. Svatek 29/6/2023

R. Pospech

R. Pospech

V.Cech

V.Cech/

new Figure 16a added. Page 22.
There is no change against revision H. This revision is

just fixing the TE distribution system.

Next ring tongues was added. Table 2c. New Leoni

cables added. Table 1.New Pn for deepdrawn ferule

added.

H1

Н

4/12/2020

30/11/2020