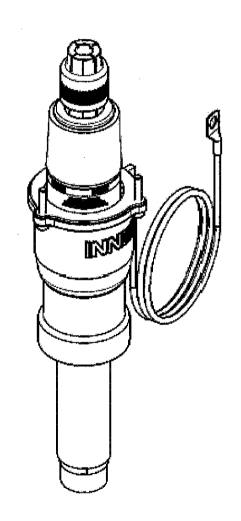


INNEX ZYZTEM

CONNECTOR

CARATTERISTICHE TECNICHE					
TYPE	IC 1250A	IC 1250Y			
NOMINAL OPERATING CURRENT	1250 A	1250 A			
MAXIMUM SYSTEM VOLTAGE (Um):	42 kV	52 kV			
BASIC IMPULSE LEVEL (BIL)	200 kV	250 kV			
SHEATH TYPE	WIRES				



Rev.	Date	Check	Approved	Description	
01	12/10/09	D.M.	D.M.	Inserita vernice semiconduttiva	
00	25/03/09	D.M.	D.M.	Issue	



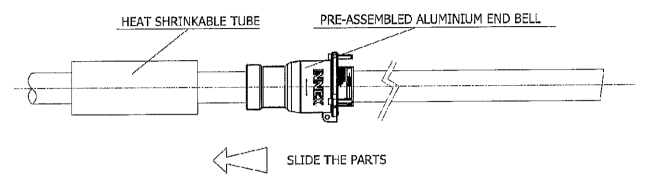
J. CHECK LIST

ITEM	Q.TY	DESCRIPTION	V
		PREASSEMBLED ALUMINIUM END BELL:	
A	1	- n° 1 aluminium end bell.	
		- n° 1 spring.	
]		- n° 1 thermoplastic tube.	
		- n° 1 gasket.	
		- n° 3 screw.	
		- nº 1 ring.	
		- n° 1 test lead (on request).	
В	1	CONTACT RING	
С	1	STRESS CONTROL CONE	
D	1	HEAT SHRINKABLE TUBE	
E	1	SELF-AMALGAMATING TAPE	
F	1	TENSION CONE	
G	1	EARTH CONNECTOR	
Н	1	THRUST PIECE	
I	1	SPECIAL LUBRICANT GREASE	
L	1	OXIDE TAPE	
M	1	PVC TAPE	
N	2	PAIR OF POLYTHENE GLOVES	
0	2	PAPER TISSIUE	
Р	1	EARTH CONNECTION:	
		- n° 1 end connector for M12screw.	
		- n° 1 end connector for M8 screw	
		 l=1000mm of copper braid (cross section of 16 mmq) n° 1 screw M8x30 UNI 5739 	
		- n° 1 washer 8.4x17 UNI 6592	
	1	- n° 1 nut M8 DIN 934	
		- n° 1 elastic washer 8.4x17	
Q	1.	JOINTING INSTRUCTION	
R	1	SEMI-CONDUCTING VERNISH	
S	1.	SEMI-CONDUCTIVE TAPE	



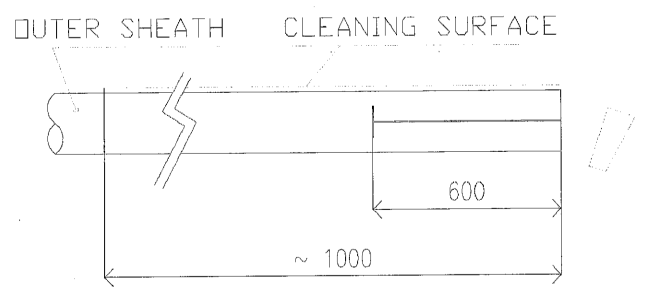
1. PARKING MATERIAL

- 1.1. Set the cable as near as possible to its final position.
- 1.2. Parking the heat shrinkable tube end the preassembled end bell onto the cable.



Z. CABLE PREPARATION

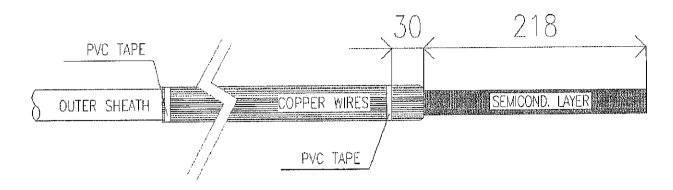
- 2.1. Clean the outer sheath for a length of 1 m.
- 2.2. From the cable end to the distance of 600mm remove the outer sheath, taking great care to not damage the underneath extruded semiconducting screen.



3. REMOVING THE COPPER WIRES SCREEN

- 3.1. Fold the screen wires back one by one end place them neatly side by side.
- 3.2. Fixing them in place onto the outer sheath by the PVC tape at 30 mm to the end of outer sheath cut point and to the end of copper wires screen.
- 3.3. Cut off the cable in order to expose the semiconducting insulation screen of 218 mm to the outer sheath cut point.





4. REMOVING THE SEMICONDUCTING INSULATION SCREEN

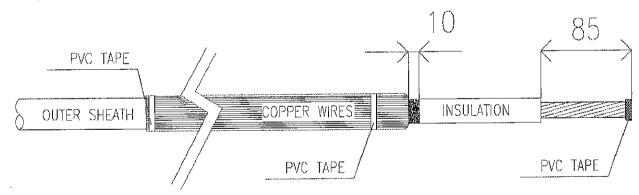
4.1. Remove the semiconducting insulation screen up to 10 mm from the copper wires cable screen bended.

IT IS VERY IMPORTANT THAT THE INSULATION IS NOT MARKER OR DAMEGED WHEN REMOVING THR INSULATION SCREEN

- 4.2. Remove any possible residual semiconducting part by oxide tape in order to achieve a perfectly smooth, polished surface.
- 4.3. Remove the insulation and the conductor screen at 85 mm from the cable end.

IT IS ESSENTIAL THAT THE CABLE INSULATION BE CUTTED PERPENDUICULARY IN ORDER TO OPTAIN A GOOD SURFACE FOR THE THRUST PIECE

4.4. Place a PVC tapes around the end of the conductor to protect the stress control cone during the jointing operation.



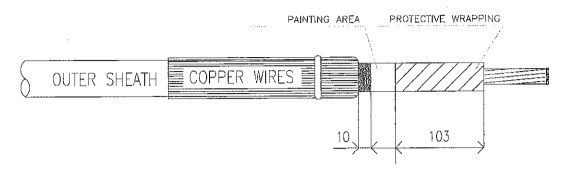
5. PREPARATION OF THE SEMICONDUCTING INSULATION SCREEN

- 5.1. From the cable insulation end to the semiconducting insulation screen cut remove any possible residual semiconducting part by oxide tape in order to achieve a perfectly smooth, polished surface.
- 5.2. Apply the PVC with adhesive side facing outward in order to obtain a protective wrapping. Begin to the cable insulation end for a length of 103 mm.
- 5.3. Apply an additional conducting layer with graphite on the cable insulation area exposed.

OBSERVE OVERALL DIMENSION OF 30 mm APPROX OF REMAINING SEMICONDUCTING LAYER

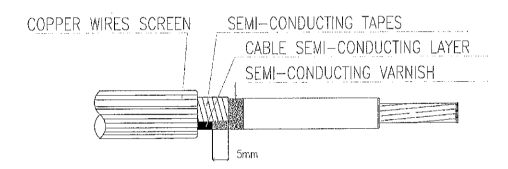


5.4. Wait 5 minutes and remove the PVC tapes, previously wrapping.



B. ASSEMBLY THE SEALING END

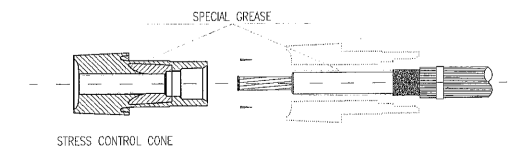
6.1. Stretch length of semiconducting tape by approx. 1/3 and apply it begin to the semiconducting insulation screen cut for 5 mm wide and apply back up to the copper tape cut.



7. ASSEMBLY THE SEALING END

- 7.1. Accurately clean the cable insulation and the stress control (inside and outside) using a paper tissue supplied, moistened with approved solvent.
- 7.2. By the polythene gloves supplied, lubricate the cable insulation and the bore of the stress control to facilitate the fitting one.

IT IS VERY IMPORTANT TO USE ONLY A PART OF SPECIAL GREASE SUPPLIED, BECAUSE IT WILL USE AFTER TO LUBRICATE THE BORE OF BUSHING AND THE OUTSIDE SURFACE OF STRESS CONTROL.





B. ASSEMBLY THE CONTACT

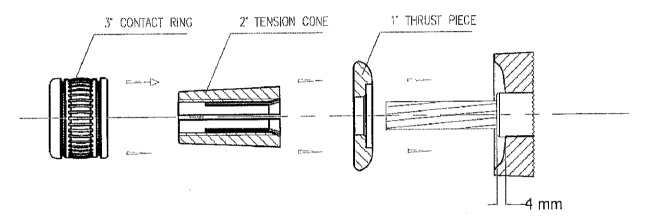
- 8.1. Push the stress control, smoothly and without twisting, onto the cable up to the insulation expose of 4 mm to the bore of stress control.
- 8.2. Remove any excess of special grease and also the PVC tapes applied before.
- 8.3. Slide the thrust piece onto the cable conductor.

IMPORTANT: THE ROUND SURFACE OF THRUST PIECE IS PERFECTLY SHAPED WITH THE END OF STRESS CONTROL.

8.4. Slide on the cable conductor the tension cone.

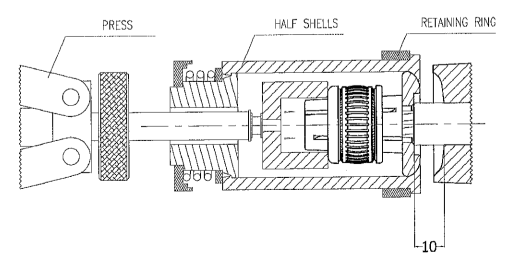
VERIFY THAT THE CABLE CONDUCTOR DO NOT PROTUDE OF THE TENSION CONE.

8.5. Slide the contact ring onto the tension cone and fix it.



9. COMPRESSION CONTACT

- 9.1. Push the stress control to the outer sheath side in order to obtain a sufficient space (about 10 mm) between the thrust piece and the die to place the press.
- 9.2. After the compression operation, made with the special tool, push the stress cone to the thrust piece.

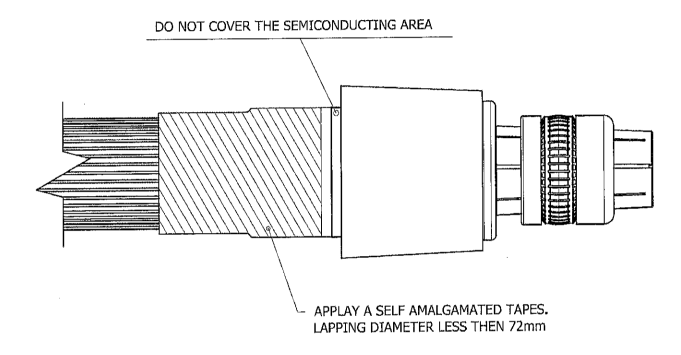




18. TAPE FOR INSULATIN PART

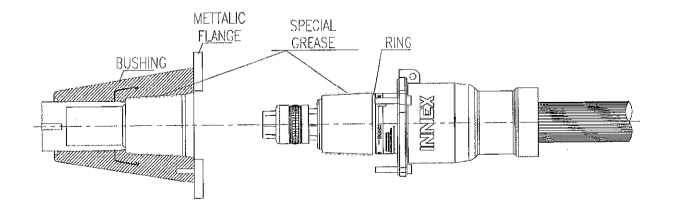
10.1. Apply a layer of self amalgamated tape with a 50% overlapped and stretch the tape to reduce width to $\frac{1}{2}$ of the original one.

IMPORTANT: THE LAPPING DIAMETER MUST BE LESS THAN 72 mm.



11. SPECIAL GREASE APPLICATION

- 11.1. Fix the preassembled end bell to the stress control cone and in the meantime tight the test lead (if requested).
- 11.2. Clean the bushing as well as the stress control cone with clearing agent and lubricant the two components with the special grease supplied.



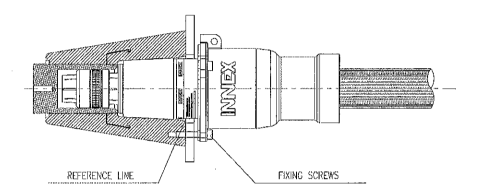


12. SPECIAL GREASE APPLICATION

12.1. Insert the separable connector into the bushing. Make sure that the reference line made on the thermoplastic, is parallel with the connection flange.

VERIFY THAT THE THREE SCREWS ARE ON THE SAME AXIS OF THE BUSHING THREAD HOLES.

- 12.2. Tighten the fixing screws alternatively (approx 15 Nm) up to complete clamping.
- 12.3. If requested, fix the test lead with PVC tape, without crossing the screen wires.

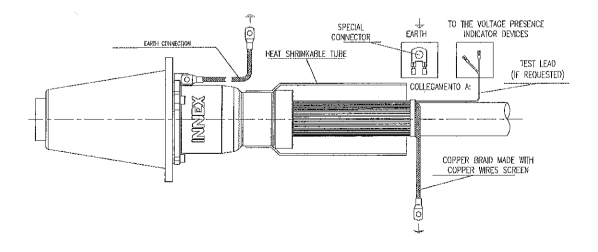


13. ON SERVICE

- 13.1. Position the heat shrinkable tube, previously fitted on the cable, on the preassembled end bell.
- 13.2. Using a gently flame, shrink the sleeve down until they are uniformly shrunk down without buckles.

DO NOT START THE SHRINKING-ON PROCESS UNLESS THE SEPARABLE CONNECTOR HAS BEEN PLUGGED IN AND SCREWED ON.

- 13.3. Put together the copper wires screen protrude to the heat shrinkable tube and made a braid.
- 13.4. Cut the copper wires screen to the copper braid end to obtain the same length and insert in to the earth connector and press it with the appropriate tool.



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13.5. Connect the bonding lead to the preassembled end bell by its earthing lug.

VERIFY THAT THE PREASSEMBLED END BELL ARE ALWAYS CONNECTED TO EARTH THROUGT THE BONDING LEAD

13.6. If request, connect the test lead on the switchgear to the voltage presence indicator.

14. DISCONNECTING OPERATION WITH YOUL

14.1. Verify the absence of Voltage.

- 14.2. Disconnect the bonding lead, fix on the preassembled end bell, and unscrew the three fixing screws.
- 14.3. Fix the special tool on the fixing cable crossbar.
- 14.4. Position the tool in order to obtain the maximum operation length.
- 14.5. Perform the operation to complete the disconnection.

15. DISCONNECTING OPERATION WITHOUT TOOL

15.1. Verify the absence of Voltage.

- 15.2. Disconnect the bonding lead, fix on the preassembled end bell, and unscrew the three fixing screws.
- 15.3. Grab the cable and apply a longitudinal constant force in order to extract the separable connector.

DURING THIS OPERATION DO NOT MAKE ANY LATERAL OR TORSIONAL CABLE MOVEMENT, DO NOT USE THE PREASSEMBLED END BELL TO DO THAT OPERATIONS.

16. RECONNECTION OPERATION

16.1. Verify the absence of Voltage.

- 16.2. Clean the bushing as well as the stress control cone with clearing agent and lubricant the two components with the special grease supplied
- 16.3. Insert the separable connector into the bushing. Make sure that the reference line made on the thermoplastic, is parallel with the connection flange.

VERIFY THAT THE THREE SCREWS ARE ON THE SAME AXIS OF THE BUSHING THREAD HOLES.

16.4. Tighten the fixing screws alternatively (approx 15 Nm) up to complete clamping.



WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK

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