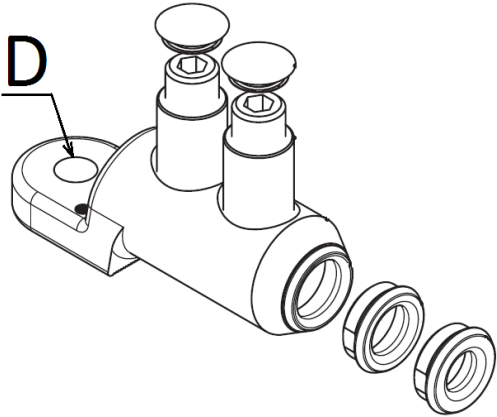

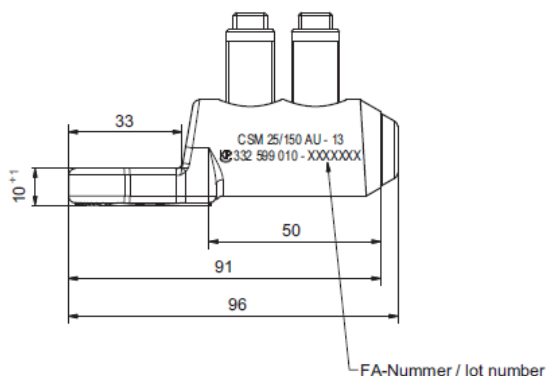
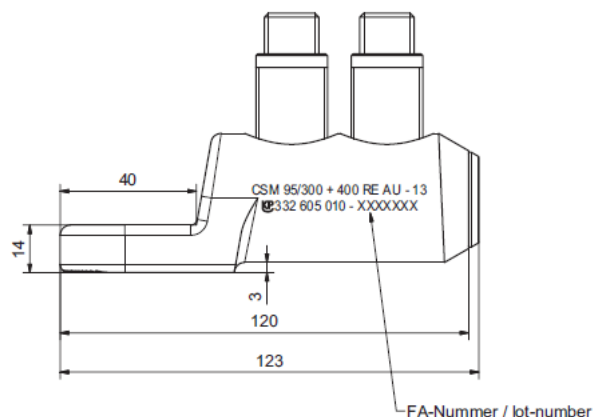
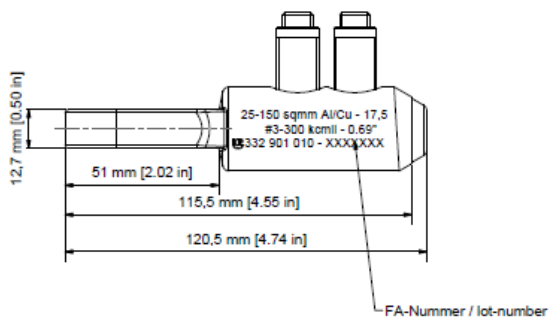
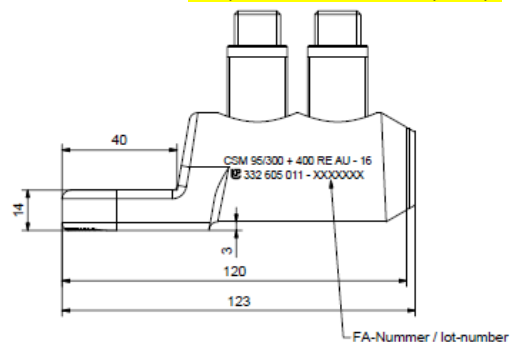


 STANDARD ELEMENTAIRE <i>ELEMENT STANDARD</i>	COSSES HT à visser / <i>Screw HV cable lug</i>		<table border="1"> <tr> <td>B.64.42.U1.01</td> <td>REV B1</td> </tr> <tr> <td colspan="2">Page 1 sur 3</td> </tr> </table>		B.64.42.U1.01	REV B1	Page 1 sur 3																	
B.64.42.U1.01	REV B1																							
Page 1 sur 3																								
PRINCIPALES UTILISATIONS Cosses pour câbles HT cuivre ou alu. APPLICABILITE POTENTIELLE NAVIRE <table border="1"> <tr> <td>Passagers</td> <td>Militaire</td> <td>Méthanier</td> <td>Rapide</td> </tr> </table>		Passagers	Militaire	Méthanier	Rapide	MAIN USES <i>Terminals for copper or aluminium HV cable.</i> POTENTIAL SHIP APPLICABILITY <table border="1"> <tr> <td><i>Passengers</i></td> <td><i>Military</i></td> <td><i>LNG Tanker</i></td> <td><i>High speed craft</i></td> </tr> </table>			<i>Passengers</i>	<i>Military</i>	<i>LNG Tanker</i>	<i>High speed craft</i>												
Passagers	Militaire	Méthanier	Rapide																					
<i>Passengers</i>	<i>Military</i>	<i>LNG Tanker</i>	<i>High speed craft</i>																					
DOCUMENTS DE REFERENCE MATIERE / TRAITEMENT DE SURFACE Cuivre étamé		REFERENCE DOCUMENTS MATERIAL / TREATMENT SURFACE Tinned copper																						
CARACTERISTIQUES		CHARACTERISTICS																						
																								
<table border="1"> <thead> <tr> <th>Section de câble / cable section</th> <th>D (mm)</th> <th>Pfisterer Ref</th> <th>Réf article STX</th> </tr> </thead> <tbody> <tr> <td>25-150 mm²</td> <td>13</td> <td>332 599 010</td> <td>6000001607</td> </tr> <tr> <td>25-150 mm²</td> <td>17,5</td> <td>332 901 010</td> <td>6000002123</td> </tr> <tr> <td>95-300 mm²</td> <td>13</td> <td>332 605 010</td> <td>6000001608</td> </tr> <tr> <td>95-300 mm²</td> <td>16,5</td> <td>332 605 011</td> <td>6000002124</td> </tr> </tbody> </table>					Section de câble / cable section	D (mm)	Pfisterer Ref	Réf article STX	25-150 mm ²	13	332 599 010	6000001607	25-150 mm ²	17,5	332 901 010	6000002123	95-300 mm ²	13	332 605 010	6000001608	95-300 mm ²	16,5	332 605 011	6000002124
Section de câble / cable section	D (mm)	Pfisterer Ref	Réf article STX																					
25-150 mm ²	13	332 599 010	6000001607																					
25-150 mm ²	17,5	332 901 010	6000002123																					
95-300 mm ²	13	332 605 010	6000001608																					
95-300 mm ²	16,5	332 605 011	6000002124																					
<p>Serrage par clé à choc, mais sans utiliser de rallonge de clé à douille. <i>Tightening with impact wrench, but under no circumstances use a socket wrench extension.</i></p>																								
DOCUMENT DE CONTROLE A DELIVRER PAR LE FOURNISSEUR <i>CONTROL DOCUMENTS TO BE DELIVERED BY THE SUPPLIER</i> MATERIEL AVEC APPROBATION <i>MATERIAL WITH APPROVAL</i>		FABRICANT : PFISTERER , série SICON LISTE DES FOURNISSEURS ET REFERENCES AGREES CAT / SUPPLIER AND REFERENCE LIST CAT REGISTER		NORME DE REFERENCE <i>REFERENCE NORM</i> ETAT DE LIVRAISON et DE CONDITIONNEMENT <i>DELIVERY AND CONDITIONNING STATUS</i>																				
Coord. Standardisation R. Gregoire		Resp. Fonction Technique A. Audrézet		A : first issue. 03/2016 B1 : Add hole diameter and 2 references. 12/2017																				

Ref 6000001607 section 25/150mm², D13mm

Ref 6000001608 section 95-300mm², D13mm

Réf , section 25/150mm², D17,5

Réf , section 95-300mm², D16,5


Outillage	Tools		
	Designation	Réf Pfisterer	Réf article STX
	Bras de maintien/ <i>Holding arm</i>	625 229 210	7000000150

	Designation	Convient pour / <i>suitable for</i>	Conditionnement / <i>Packing unit</i>	Réf Pfisterer	Réf article STX
	Bouchon D15 / <i>D15 cover</i>	332 599 010 332 901 010	4	625 229 210	6000001609
	Bouchon D22 / <i>D22 cover</i>	332 605 010 332 605 011	4	625 229 310	6000001640