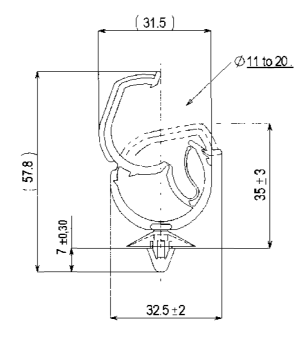
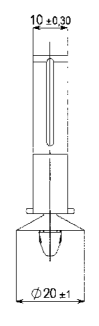
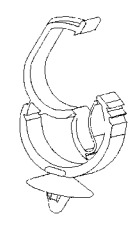
 Revision level/ Indice		Revision Record				
Part Pièce	Drawing Dessin	désignation	Changed	Date	Approved	Date
	01	Updated drawing :cancels and replaces drawing issue C - 20/10/01 Mise à jour du plan; annule et remplace plan ind C du 20/10/01	P.Cherdo	27/11/01	M.Rodriguez	27 /11/01







Bunole diameter / dlametre

11 To/à 20 mm.

Panel thickness / épalsseur support

0.5 To/à 3 mm.

Hole size / dia metre de trou

6.2 To/à 6./mm.

Material: PA 6.6 BLACK Mattere: PA 6.6 NOIR

Dimension without tolerances details to:

SPECIFICATION

solidW orks

Drawn Dessine par Approved Approuvé par

* Measurements are made with application diameter in place

P.Cherdo M.Rodriguez 27/11/01 27/11/01

Scale: Echele:

1/1

Patent / Brevet Nº 85-19255

DIN 16901 /

The copyright of this drawing is reserved by HELLEMANN France. It is issued on condition that it is not reproduced, copied or disclosed to a third party, either wholly or in part withouthe consent of HELLERMANN Frances.

Lu propriété de ce plan est réservée à la société Hellermann France, il est distribué à condition qu'il ne soit pas reproduit communqué ou révéé à une lier de la comment de de la consideration de la société Hellermann France,

HellermannTyton

Tel: 01.30.13.80.00 Fax: 01.30.13.80.60 îitre

AHC2AH

Tolerances

PERFORMANCE

Drawing-No Plan-N°. 11046 Format A 1

XCL-HFRA008CST





Product Number Cross Reference Record

Uncontrolled Document

Pre-UNS Number System	(New) UNS Universal Number System	Customer Part Number					
Product Number	Product Number	Product Number					
AHC2AH	151-00367	-					
Reference Drawing Number: XCL-HFRA008CST							

Issued By:	(New) UNS Product Number	Issue Date:
HellermannTyton	Universal Numbering System	October 25, 2011