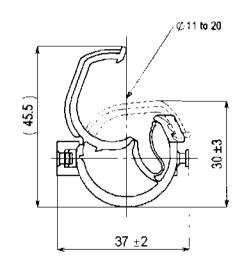
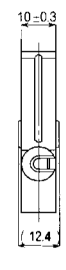
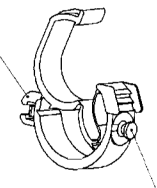
Revision level/ Indice		Revision Record				
Parl Pièce	Drawing Dessin	désignation	Changed	Date	Approved	Date
	10	Updated drawing :cancels and replaces drawing 13/11/96	P.Cherdo	17/04/02	M.Rodriguez	17/06/02
		Mise à jour du plan: annule et remplace plan du 13/11/94		1770/9(2)		





Interconnecting female device /

dispositif femelle d'interconnection



Ø5mm "T" stud Interconnecting mâle device /

dispositif måle d'interconnection

Bundle diameter / diametre 11 To/à 20 mm.

PA 6.6 BLACK

Dimension without tolerances Cotes non talérancées details to:

PERFORMANCE

SPECIFICATION

Tolerances

01





Drawn Dessiné par Approved Apprové par

P.Cherdo M Rodriguez

* Measurements are made with application diameter in place
* Dimensions relevées avec les diamètres d'application en place

17706/02 17/06/02

1/1 Patent / Brevet Nº 85-19255

DIN 16901 /

The copyright of this drawing is reserved by HELLERMANN France. It is stated on condition that it is not reproduced, copied or disclosed to a third party, althor whally or in part, without the consent of HELLERMANN France.

La propriete de ce plan est reservee à a société Hellermann France. Il est distribue à condition qu'il ne soit pas reproduit, communiqué ou révété à une térise partie soit complétement ou en partie, sans le conseillement de la société Hellermann France.

HellermannTyton

Tel: 01.30.13.80.00 Fax: 01.30.13.80.60 IAHC2T

Interconnected Automatic Harness Clip

Drawing-No Plan-N°.

Title Titre

Agrafe automatique "8"

Format ΔA

110461

XCL-HFRA013CST



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		
IAHC2T	-	-		
Reference Drawing Number: XCL-HFRA013CST(1104620044)				

Issued By:	(New) UNS Product Number	Issue Date:
HellermannTyton	Universal Numbering System	June 17, 2008