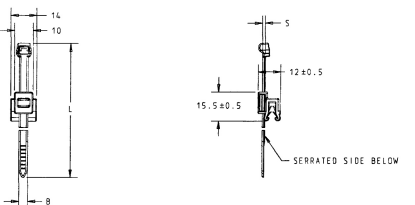
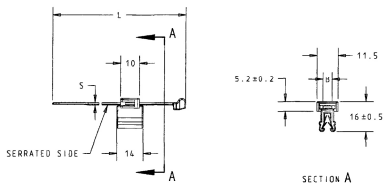


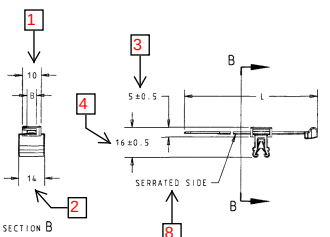
2M5T-14197-HA GEOMETRY PART



2M5T-14197-MA GEOMETRY PART



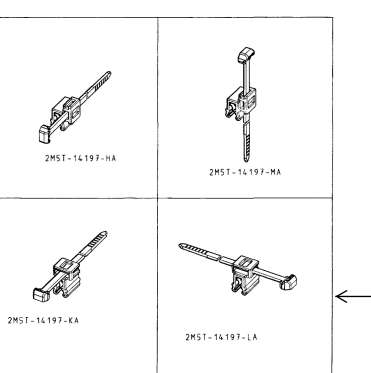
SECTION A



2M5T-14197-LA GEOMETRY PART

LIPS		REVISIONS	
ORIGINATOR	CHECKER	ENR APP	MATL APP
RELEASE OF PART 14-1476			
RELEASE OF PART 14-1477			
RELEASE OF PART 14-1501			
RELEASE OF PART 14-1457			
EV50-E-11341136-000	DATE: 020318		
HELLTY	BSCHIWEK	HELLE	HELLE

PRODUCT TYPE	LENGTH L	STRAP WIDTH B±0.2	THICKNESS S±0.2	BUNDLE
TSORDS	200±10	4.6	1.3	4-45 mm



NOTES

THE MASTER SOURCE OF INFORMATION FOR THIS DRAWING IS IN A FORD COMPUTER DATABASE. CHANGES ARE NOT PERMITTED WITHOUT JOINT AUTHORISATION FROM THE WORLDWIDE FASTENER STANDARDS COMMITTEE AND THE RELEVANT ENGINEERING LAB ACTIVITY.

CHANGES AFFECTING DESIGN, COMPOSITION OR PROCESSING OF THE MATERIALS OR THE APPROVAL OF THE PRODUCT REQUIRE PRIOR APPROVAL FROM FORD PRODUCT ENGINEERING REF. Q101.

ENGINEERING APPROVAL OF PRODUCTION SAMPLES FOR SAMPLES REQUIRED prior to AUTHORITY OF INITIAL PRODUCTION FOR SAMPLE REQUIREMENTS SEE ENGINEERING RELEASE.

DIMENSIONS AND INSTRUCTIONS WHICH ARE NOT DEFINING THE LEFT-ON POSITION OF THE PART OR THE POSITION PROVIDING THE FUNCTION OF THE PART IS NOT IMPAIRED.

NOT TO BE ISSUED OUTSIDE FORD/F.M.C. LTD/FORD-WERKE A.G. OR OUTSIDE MANUFACTURING PURPOSES WITHOUT THE APPROVAL OF "Hellermannsystem GmbH".

GENERAL TOLERANCE ± 0.3 MM

DESIGN OF FEATURES AT MANUFACTURERS DISCRETION PROVIDED PUSH IN AND PULL OUT REQUIREMENTS ARE MET.

PLASTIC PARTS MATERIAL IDENTIFICATION SYMBOL > PA... < TO BE LOCATED AS SHOWN. SIZE TO SUIT MANUFACTURER BUT MUST BE CLEARLY VISIBLE.

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REFERENCE	MP		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WS-M9999999-A1			
TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT			
DRAFTED IN ACCORDANCE WITH FORD MOTOR COMPANY ENGINEERING CAD AND DRAFTING STANDARDS AS OF THE DATE OF THIS RELEASE	3D ANGLE PROJECTIONS ARE IN MILLIMETERS		
CAD TYPE	CAD LOC.	CAD FILE	
I-IDEAS	METAPH	DRW 2M5T-14197-H	x 4
OPER. NO.	UNIT	DRAWING	15 MASTER
	MM	2M5T-14197-HA	
DESIGN	DETAIL	TITLE	LST 1
SCHIWEK	SCHIWEK	CLIP	OF 1
CHECKED	SAFETY		
SPESZ			
SCALE	DATE	DIVISION	
1.1	020318	PLANT	
2M5T-14197-HA			
2M5T-14197-MA			
2M5T-14197-KA			
2M5T-14197-LA			

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