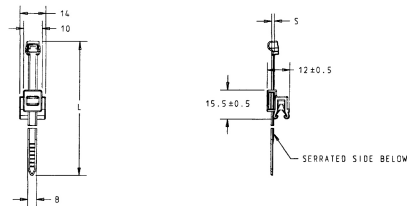
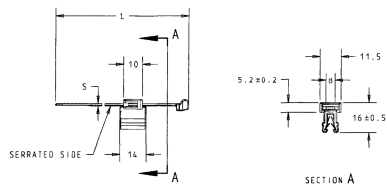


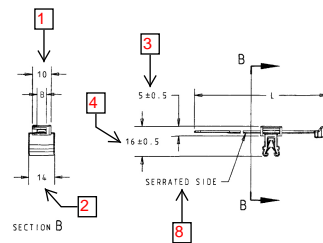
2MST-14197-HA GEOMETRY PART



2MST-14197-HA GEOMETRY PART



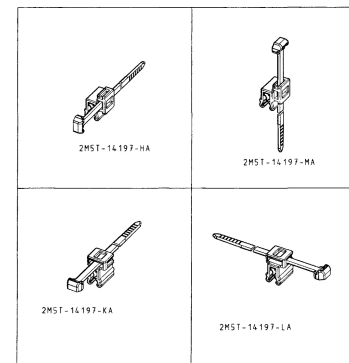
2MST-14197-KA GEOMETRY PART



2MST-14197-LA GEOMETRY PART

NO.	REQ'D.	ITEM	DESCRIPTION	COLOR	FORD COMPONENT PART NUMBER	SUPPLIER PART NUMBER	MATERIAL SPECIFICATION	RECYCLING CODE	WEIGHT (GRAM)
1		1	SOCKET	BLACK	N/A	...EC4A	PA 6.6 MATERIAL GRADE DEFINED BY SUPPLIER	10	
1		1	SOCKET	BLACK	N/A	...EC4B	PA 6.6 MATERIAL GRADE DEFINED BY SUPPLIER		
1		1	SOCKET	BLACK	N/A	...EC5A	PA 6.6 MATERIAL GRADE DEFINED BY SUPPLIER		
1		1	SOCKET	BLACK	N/A	...EC5B	PA 6.6 MATERIAL GRADE DEFINED BY SUPPLIER		
1	1	1	2	FIXING TIE	BLACK	TSOROS...	PA 6.6 MATERIAL GRADE DEFINED BY SUPPLIER	11	
1	1	1	3	CLAMP	SILVER	TEL-511-000-K	SPRING STEEL DIN 17222	12	

PRODUCT TYPE	LENGTH L	STRAP WIDTH B±0.2	THICKNESS S±0.2	BUNDLE
TSOROS	200±10	4-6	1-3	4-45 mm



#### NOTES

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

CHANGES AFFECTING DESIGN, COMPOSITION OR PROCESSING OF THE PART PREVIOUSLY APPROVED FOR PRODUCTION, REQUIRE PRIOR APPROVAL FROM FORD PRODUCT ENGINEERING REF. Q101

ENGINEERING APPROVAL OF PRODUCTION SAMPLES FROM EACH SUPPLIER REQUIRED PRIOR TO AUTHORIZATION OF INITIAL PRODUCTION FOR SAMPLE REQUIREMENTS SEE ENGINEERING RELEASE.

DIMENSIONS AND INSTRUCTIONS WHICH ARE NOT DEFINED ARE LEFT TO THE SUPPLIER'S DISCRETION PROVIDING THE FUNCTION OF THE PART IS NOT IMPAIRED.

NOT TO BE ISSUED OUTSIDE FORD/F.M.C. LTD/FORD-WERKE A.G. OR USED FOR MANUFACTURING PURPOSES WITHOUT THE APPROVAL OF "HellermannTyton 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 6.6... TO BE LOCATED AS SHOWN. SIZE TO SUIT MANUFACTURER BUT MUST BE CLEARLY VISIBLE.

SHARP EDGES REMOVE  
DRAFT ANGLE 2°

LTRS	REVISIONS
ORIGINATOR	CHECKER
ENGR APP	MATL APP

RELEASE OF PART 14.1476  
RELEASE OF PART 14.1478  
RELEASE OF PART 14.1501  
RELEASE OF PART 14.1457

EV60-E-11341136-000 DATE: 020318

HELLTY BSCHWEK HELLE DATE HELLE DATE

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REFERENCE	WP
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT	
DRAFTED IN ACCORDANCE WITH FORD MOTOR COMPANY ENGINEERING CAD AND DRAFTING STANDARDS CURRENT AT INITIAL RELEASE	
3RD ANGLE PROJ DIMENSIONS ARE IN MILLIMETERS	
CAD TYPE 1-IDEAS	CAD LOC. METAPH
OPER. NO.	UNIT MM
DESIGN SCHWEK	DETAIL SCHWEK
CHECKED SPIESZ	SAFETY
SCALE 1:1	DATE 020318
DIVISION PLANT	
2MST-14197-HA	
2MST-14197-KA	
2MST-14197-LA	

2MST-14197-HA	
2MST-14197-KA	
2MST-14197-LA	

Ford Motor Company