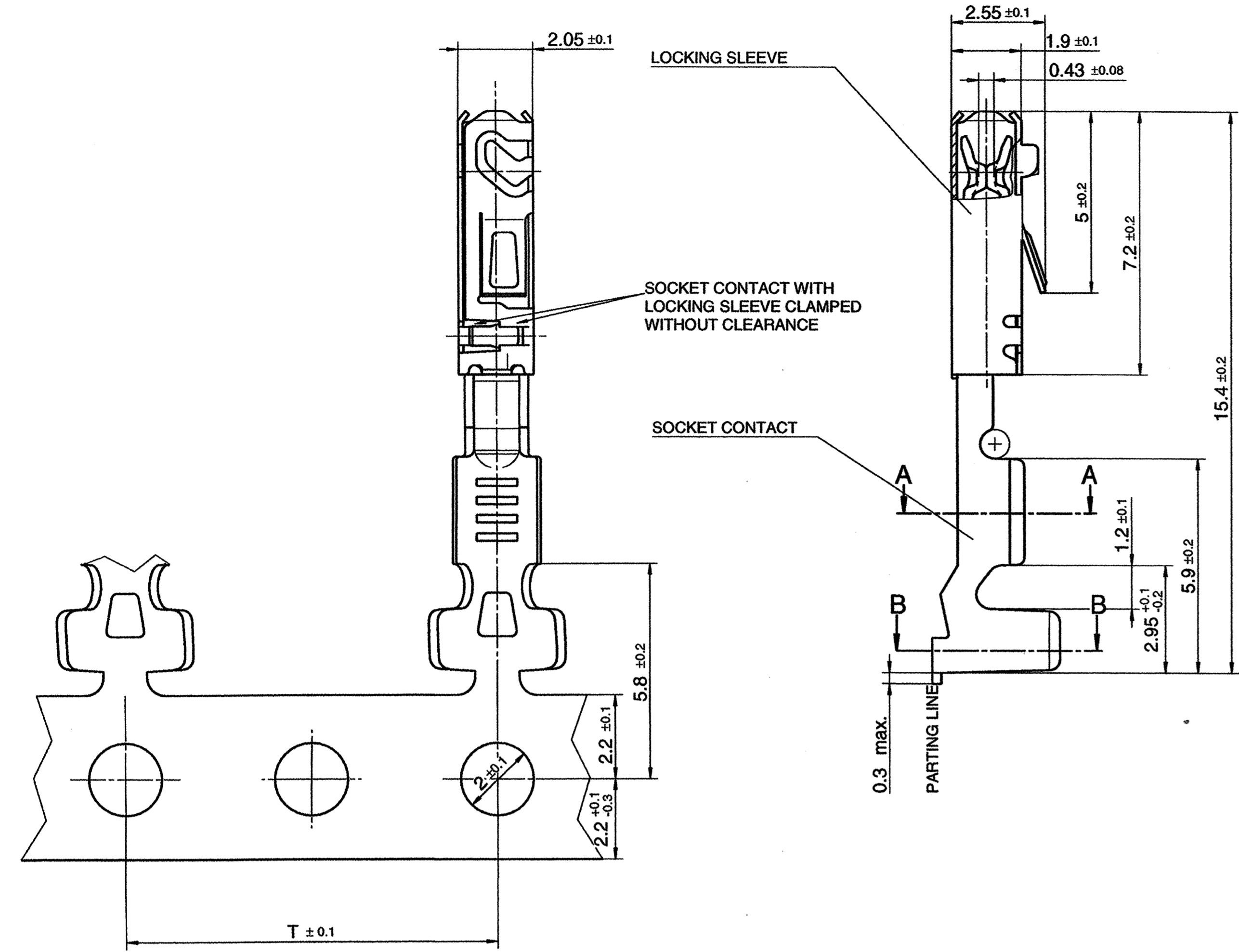
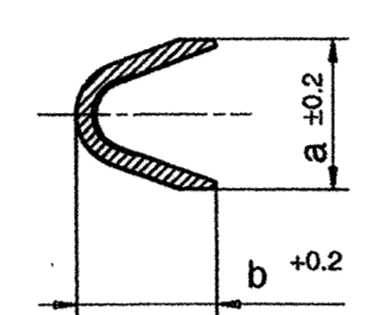


Initial release
 EE00-I-10825617-000 Date: 980318

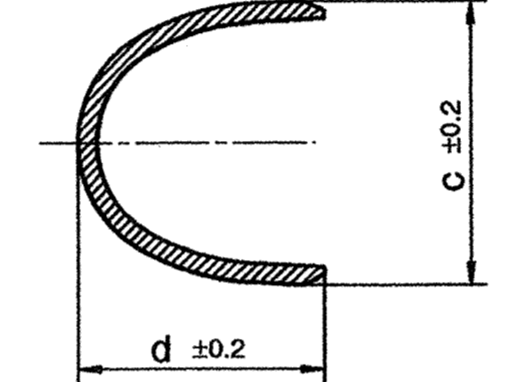
V.Houdenhove Schimansky Wulf WJ 980319



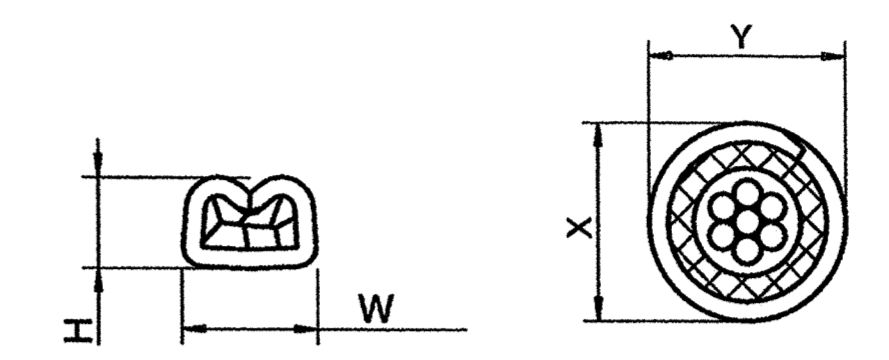
SECTION A-A



SECTION B-B



CONDUCTOR SIZE	WIRE CRIMP		INSULATION MOUNT	
	HEIGHT (H) mm ±0.03	WIDTH (W) mm ±0.03	HEIGHT (X) PROPOSED mm	WIDTH (Y) PROPOSED mm
0.35 mm ²	0.92	1.47	2.95	3.05
0.5 mm ²	1.0	1.47	3.0	3.05
0.75 mm ²	1.12	1.68	3.1	3.05



FORD PART NR.	SIEMENS PART NR.	a	b	c	d	T
YS6T 14474 RAA	V23540-X5600-Y75	2	1.85	3.75	3.1	10.16
YS6T 14474 RBA	V23540-X5700-Y75	2.4	2.45	3.75	3.1	10.16

CRIMPING TOOLS	
CONDUCTOR SIZE	SIEMENS-NO.
0.35 - 0.5 mm ²	V23599-E5004-C37
0.75 mm ²	V23599-E5004-C40

***) DIP GREASED WITH OPTIMOL, 10% SOLUTION IN ALCOHOL
 *) LENGTH AND ANGLES: DIN 7168-m
 FORM AND POSITION: DIN ISO 2768-mH

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FORD PART NUMBER	WATERPROOF	COLOR SPEC.	REFERENCE SPECIFICATION				MATERIAL SPECIFICATION			PLATING SPEC.	SUPPLIER CROSS-REFERENCE			WEIGHT
		WIRE SEAL	APPLICABLE WIRE SIZES	CRIMP SPEC.	WIRE SEAL NR.	SEAL RANGE	TERMINAL	SLEEVE		FORD NR.	SIEMENS NR.	PART NAME		
YS6T 14474 RAA	YES	RED	0.35 - 0.5 mm ²	/	YS6T 10C930 RAA	0.35 - 0.5 mm ²	CuNi2Si	X12CrNi177	/	TIN PLATING	YS6T 14474 RAA	V23540-X5600-Y75	0.63 ELO sealed terminal	0.2 g
YS6T 14474 RBA		GREY	0.75 mm ²		YS6T 10C930 RBA	0.5 - 0.75 mm ²	DIN 1777	DIN 59381		2 ±1µm Sn hot dip	YS6T 14474 RBA	V23540-X5700-Y75	0.63 ELO sealed terminal	0.2 g

REFERENCE	Matl. Ctrl. Per: WSS-M99P23-B		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AS INITIAL RELEASE			3RD ANGLE PROJ DIMENSIONS IN MILLIMETERS
CAD TYPE	CAD LOC.	CAD FILE	
OPER. NO.	UNIT	DRAWING	
DESIGN	DETAIL	TITLE	
CHECKED	SAFETY	YHT OF	
YS6T 14474 RAA	SCALE	DATE	DIVISION
YS6T 14474 RBA	10:1		PLANT

SIEMENS	Datum	Bearbeiter	Abteilung
	13.03.98	V. Houdenhove	A PD
	Maßstab 10:1		
	ELO 0.63 SEALED TERMINAL		
	V23540-X5600-Y75*-7627		
Zust	Mitteilung	Datum	Name
			Blatt 1- von 1

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