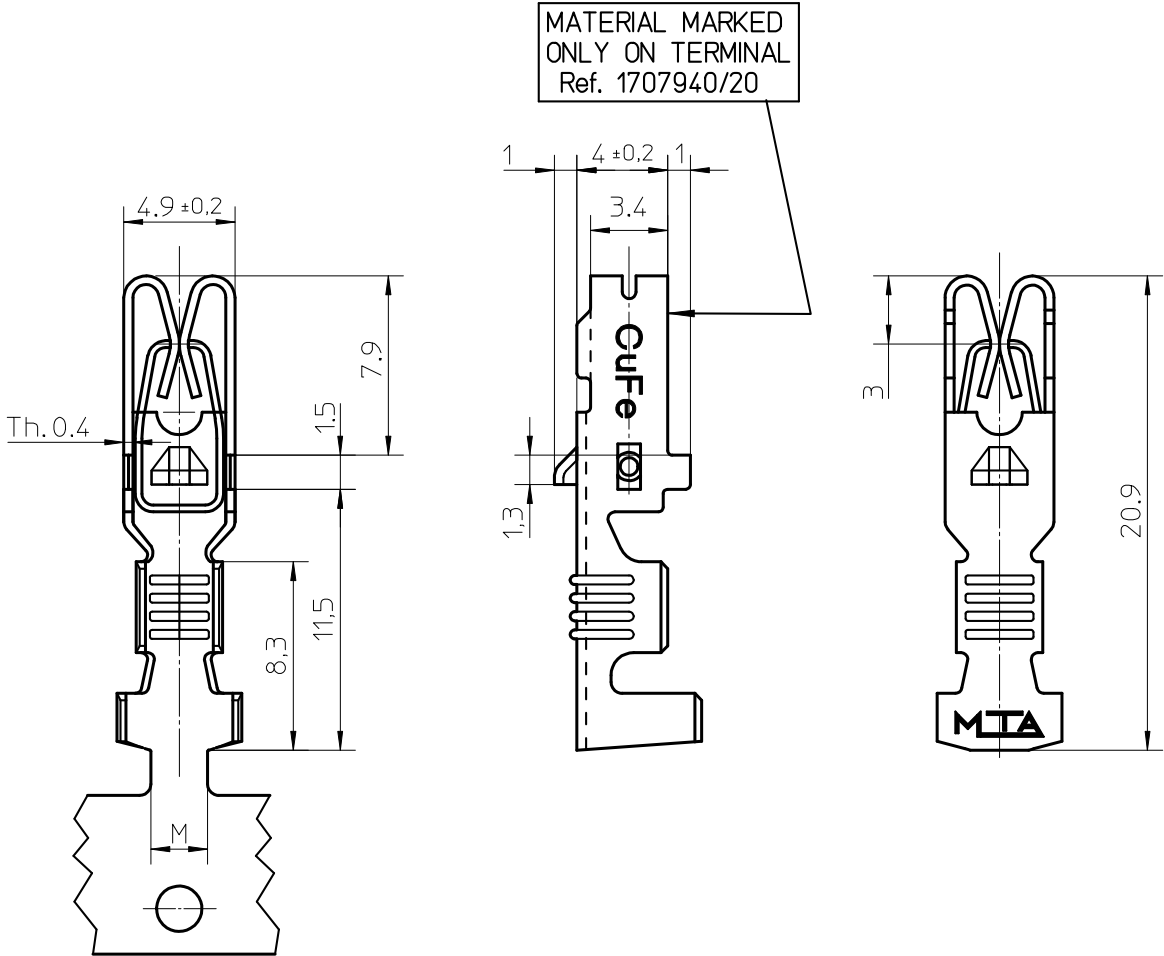
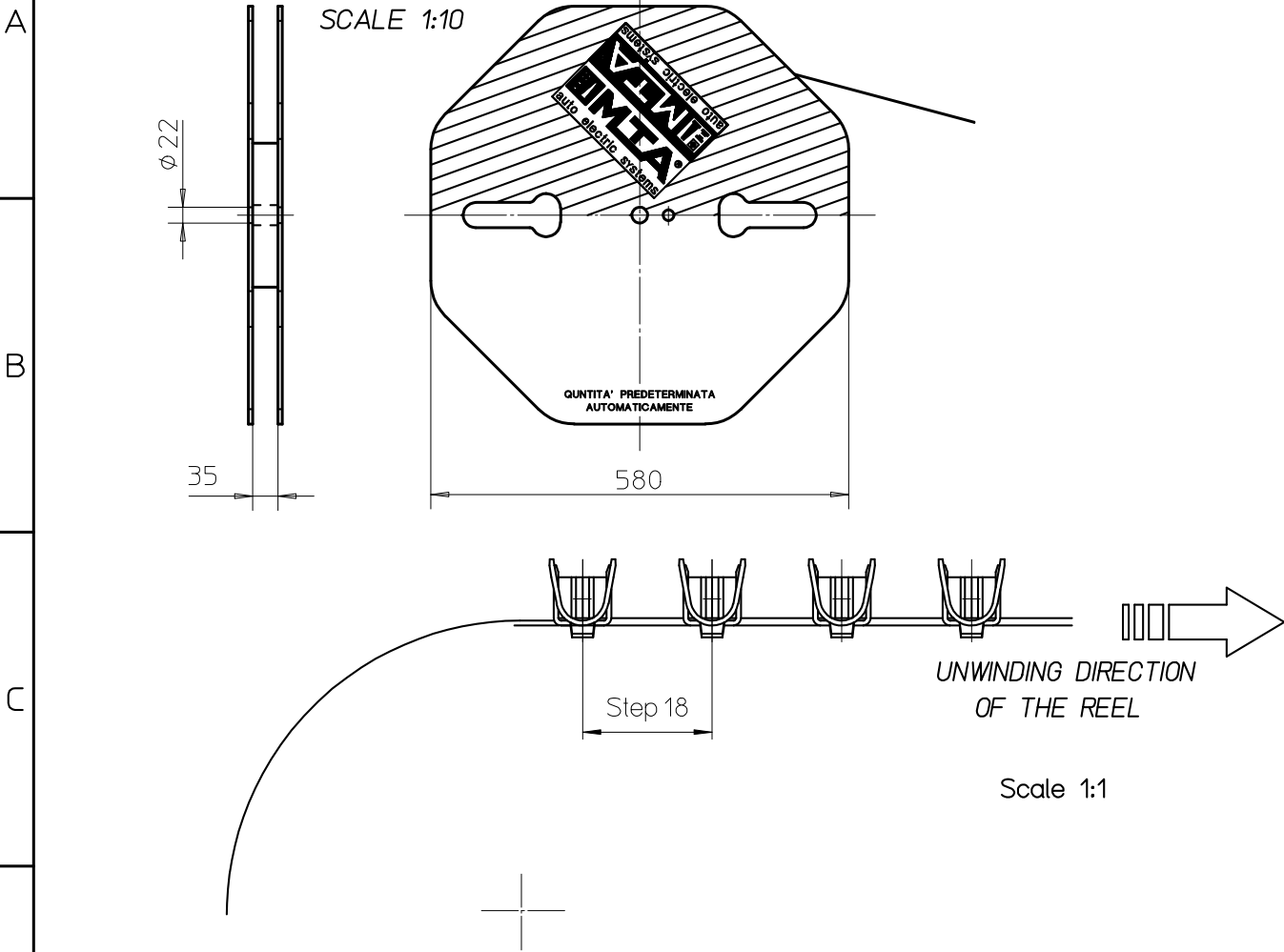




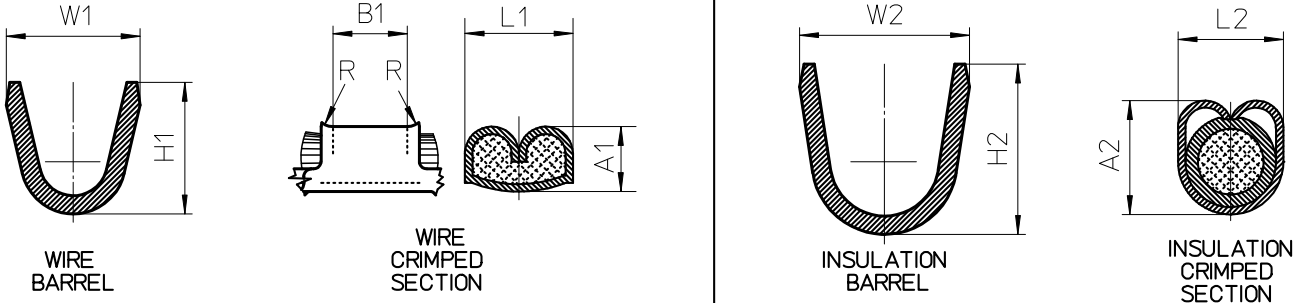
EN: This Datasheet/Document is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.

REV	DESCRIPTION	NAME	DATE
13	TERMINAL CONFIGURATION MODIFIED	D.VACCHELLI	19/04/04
14	MARKING MATERIAL UPDATED	S.BEDUSCHI	30/08/16



CRIMP STATEMENTS



VALUES OBTAINED USING A 1.5t PRESS

MTA P/N	DRAW N.	MATERIAL	RATED CURRENT (A)	Wire sec. (sqmm)	CONDUCTOR					INSULATION				TEAR OUT FORCE (N)	M
					H1	W1	A1 ± 0.05	L1	B1	H2	W2	A2			
1707920/10	B0-018.003A	CuSn + STEEL CLIP	14	0.5	3.5	3.2	1.35	2.60	3.20	4.8	5	-	3.65	>70	2.5
				0.75			1.45	2.60	3.20			-	3.64	>90	
				1			1.55	2.60	3.20			-	3.64	>115	
				1.5			1.65	2.60	3.20			-	3.65	>155	
1707930/10	B0-018.003B	CuSn + STEEL CLIP	20	2	4	3.8	1.80	3.05	3.20	4.8	5.5	-	4.12	>195	2.5
				2.5			1.90	3.06	3.20			-	4.14	>235	
				3			2.00	3.10	3.20			-	4.14	>360	
1707940/20	B0-018.003C	COPPER ALLOY+ STEEL CLIP	37	4	6.3	5.6	2.4	3.68	3.20	6.4	6.2	-	5.30	>320	5
				6			2.55	3.71	3.20			-	5.25	>400	

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in case of drawing updating/revision
NO AUTOMATIC
resubmission will follow



MTA P/N 1707920/10			Denom. TERMINAL UNI F630 WITH CLIP		
Draw No. B0-018.003A			Used for SECTION CABLE 0.5-1.5 sqmm		
Date 30/11/1992			CLIENT		
Name M.CORBANI			Material SEE TABLE		
Scale 3 : 1			Coating TIN PLATED		
Weight(g) 1,4			Colour		
Lin.Tol.* 0.5			Note		
Ang.Tol.* 1					
Dimensions in (mm)					
Sheet 1/1					
CAD Software PTC Drafting					

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