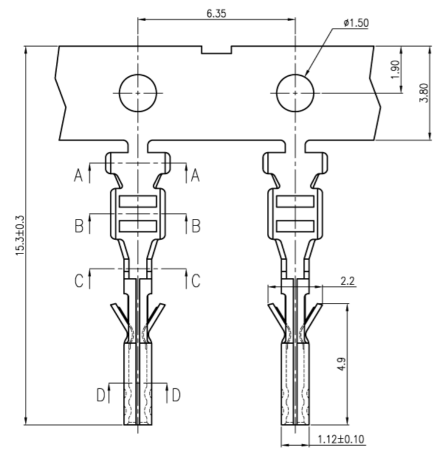
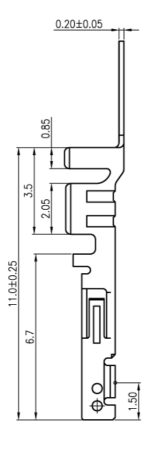
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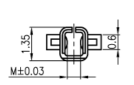


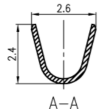


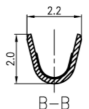
Specifications:

Current Rating:5.0A AC/DC #22AWG
Voltage Rating:250V AC/DC
Contact Resistance:10m ohm. max.
Withstanding Voltage:1,500V AC/minute
Operating Temperature Range:-25*C~+85*C
Application Wires:AWG 20 to 24
Mates With 5560 Series Housing
Material and Finish
Contact:Phosphor Bronze
Finish:Tin Plated
Packing:10,000pcs/Reel













D-D

	Part No.	М
	MF30-HF1T	0.59
Г	MF30-HF1T-A	0.54

TOLERAN	ICE (mm)	APPROVALS	DATE	TITL
X.	±0.3	Stephane	28/Dec/2008	
x.x	±0.2	Rob	28/Dec/2008	
x.xx	±0.15	APPROVED Rob	28/Dec/2008	
		T T UNI	T:	SIZE
UNLESS OTHER	PART SPECIFIED	I I → (Φ) I	mm	

3.0 Power Connector Female Terminal

AMPHENOL

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Design Center

Scale N.A. Sheet 1 of 1

MF30-HF1T

REV.

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