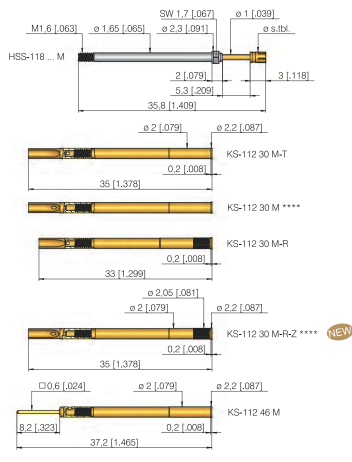
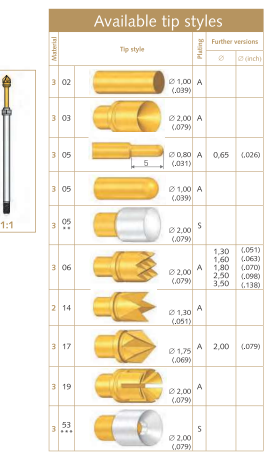
HSS 118 M

High Current Probe up to 20 A Screw-in Test Probe

Mounting and functional dimensions





** pressed-on silver head

** pressed-on silver head; tip length 3,5 mm (.138), installation height plus 0,5 mm (.020)

**** axially positioned through-hole for leakage test. Attention: when not assembled correctly, then solder can flow inside the receptacle.

Compatible GKS

GKS-112 M (assembled in same receptacle)

Materials	
Plunger:	BeCu or steel, gold-plated
Barrel:	Brass, silver-plated
Spring:	Stainless steel, gold-plated
Receptacle:	Brass, gold-plated
•	

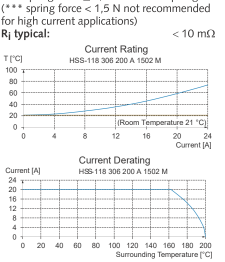
Operating	temperature
Standard:	-100° up to +200° C

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Mounting hole size
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for KS-112 xx M				
in CEM1 and FR4:	Ø 1,98 - 1,99 mm			
	(.07800783)			
for KS-112 xx M-R/M-R-Z				
in CEM1 and FR4:	Ø 2,00 - 2,02 mm			
	(.07870795)			

Recommended screw-in torque Min. 3 cNm / Max. 5 cNm

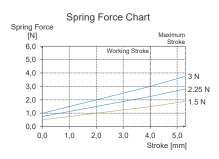
Electrical data Current rating (at room temp.): max. 20 A

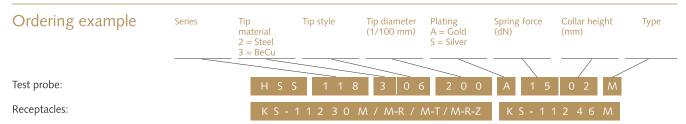


with spring force \geq 1,5 N and BeCu plunger

Mechanical data

Working stroke:	4,0 mm (.157)	
Maximum stroke:	5,3 mm (.209)	
for tip styles with diameter \leq 1 mm (.039)		
Maximum stroke:	8,0 mm (.315)	
Spring force at work. strok	e: 1,5 N (5.4oz)	
Alternative:	0,8 N (2.9oz)***;	
2,25 N (8.1o	z); 3,0 N (10.8oz)	





All specifications are subject to change without prior notification