

HSS-118 214 130 A 2202 M

in product series HSS-118 M

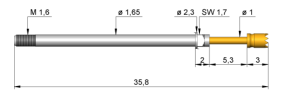


Image similar

Tip style



Image similar

	_
Company data	
General data	LIOO 110 014 100 A 0000 NA
Order designation	HSS-118 214 130 A 2202 M
Variant number	HSS-118-0078
Sub product group	Standard high current test probes (screw-in)
Series	HSS-118 M screw-in
Type of installation	screw-in
Quick-exchange system	yes
Installation height adjustable	no
Non-rotating	no
Magnetic	yes
screw-in torque	3 - 5 Ncm
Mechanical data	
Grid	2.54 mm
Total length	35.8 mm
Collar height	02
Probe barrel diameter	1.65 mm
Installation height without receptacle	10.3 mm
Working stroke	4 mm
Max. stroke	5.3 mm
Spring force at working stroke	2.25 N
Electrical data	
Current load capacity / rated current	16 A
Resistance (Ri typical)	10 m0hm
Plunger head data	

Plunger head data

Tip style	14 crown, 4-point, self- cleaning
Tip style diameter	1.30 mm
Tip style material	2 Steel
Tip style surface	A Gold

Operating temperature

range		
Temperature min.	- 100 °C	
Temperature max.	+ 200 °C	