5,7

0'70 00

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Series 7860 • 7860/G **FAKRA** • For high frequency measurements • Inner conductor and outer tip are independently of each other and interchangeable Mechanical Data • Inner Conductor 3.70 mm 2.00 mm 46 04,1 70 Pre-Loaded Spring Force 0.65/ 0.95 N Spring Force at Working Travel 1.30/ 2.00 N 7860 X 31,5 Mechanical Data • Outer Conductor 5.00 mm

Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	1.50/ 3.00/ 4.00 N
Spring Force at Working Travel	4.00/ 6.00/ 8.00 N

Total Spring Force

Compact design

Also screwable type

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Full Travel

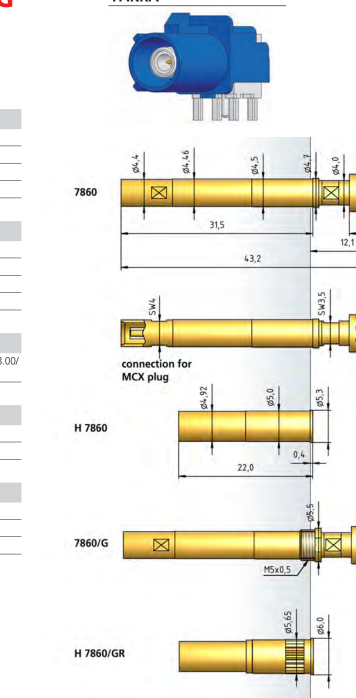
Working Travel

Full Spring Force at Working Travel

5.30/ 6.00/ 7.30/ 8.00/ 9.30/ 10.00 N

Electrical Data • Inner Conductor		
Impedance	50 Ohm	
Frequency Range	up to 6 GHz	

Materials	
Barrel	Brass, gold plated
Spring	Steel, gold plated
Plunger	CuBe, gold plated



Cable Data	
Туре	Multiflex 86
Length	750 mm
Connector Test Probe	MCX
Connector Testing Technology	SMA

How to Order • Complete Test Probe
$\frac{7860}{1} \frac{G}{2} - \frac{Z25}{3} \frac{A}{4} - \frac{5.3 N}{5} - \frac{Au}{6} - \frac{6.1}{7} \frac{1.5}{8} \frac{C}{9}$
1. Series 2. Variant Threaded Design 3. Outer Conductor Tip 4. Inner Con- ductor Tip 5. Total Spring Force 6. Tip Plating 7. Outer Tip Diameter 8. Inner Tip Diameter 9. Tip Material (only for CuBe)

How to Order • Inner Conductor

KK86MCX750SMA

7860 - A - 1.3 N - Au - 1.5 C 2 4 56 1 3 . Series 2. Inner Conductor Tip 3. Spring Force 4. Tip Plating 5. Tip Diame-

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36,0

ter 6. Tip Material (only for CuBe)

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