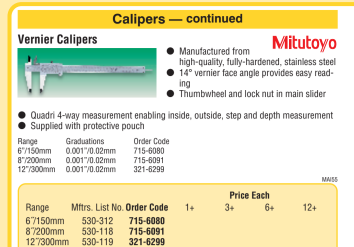
Measurement & Inspection Farnell





 Design accomodates external, internal, depth, and step measurements Range of high quality instruments with metric and imperial scales

Maximum Measurment	Mftrs. List No.	Order Code	1+	Price Each 3+	12+
130mm (5´´) 150mm (6´´) 180mm (7´´) 280mm (11´´)	532119 531128 532120 532121	105-622 715-5890 457-358 457-360			

Measuring Kit

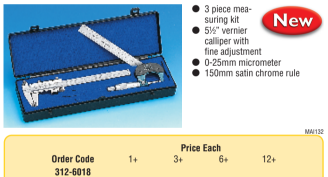
LINEAR TOOLS

MAHR

MAI12 8

12+

MAIS



Digital Calipers

33

Measurement & Inspection 1024



Digital Calipers Metric/Imperial



Non-contact linear measuring system unaffected by electrical or magnetic interfer-

- ence
- Manufactured from fully-hardened stainless steel
- Imperial/metric switchable Automatic wear compensation
- Fully portable õ Positive locking clamp
- õ Operating temp. range 0-40°C
- Oil and dust-resistant suitable for workshop use
- Data output, absolute and incremental operation modes incorporated into • 715-5633

This is the latest version of the digimatic calliper in the 500 series. It has all the features of its predecessor with the addition of absolute zero origin point set anywhere within the measuring range, larger clearer display, single chip electronics and a new slim profile. For outside, inside, depth and step measurements. MAI11

1			Mftrs.	Order		Price Each	1
	Range	Resolution	List No.	Code	1+	6+	12+
	150mm/6″	0.0005″/0.01mm	500 171 U	559-507			
	200mm/8″	0.0005″/0.01mm	500 172U	715-5633			

Mitutoyo





- 7.7mm LCD digits for better visibility, on/zero switch, off switch, inch/mm opera-tion and NO SPC output.
- Non-contact linear measurement system unaffected by electrical or magnectic interface
- Imperial/metric switchable
- Oil and dust resistant - suitable for workshop use
- Zero point at any position, deviation from a nominal (±) can be read directly
- Manufactured from fully hardened stainless steel ĕ
- Automatic wear compensation

150mm/6" Range Resolution 0.01mm/0.0005

ai10					
Mftrs.		Price Each			
List No.	Order Code	1+	3+	6+	12+
500-133U	457-486				
500-1550	437-400				

Water Resistant Caliper





The most advanced caliper yet

ABSolute Zero setting function

tion from a nominal (±) can be

read directly

Zero point at any position, devia-