

Fred V. Fowler Company, Inc.



Smart Plugs



Type A



Type B



Type C



Type D

Special Features:

- Range: .236-11.025" (6-280mm)
- Tough, robust construction.
- Easy-to-use.
- Long life.
- High accuracy.
- Flexible, modular.
- Hand-held measurement.
- Can be incorporated into automated measuring systems (in-series)
- Cost-effective
- Short delivery times.
- High visibility displays.
- Protective indicator shroud (with some indicators)
- All setting rings supplied as standard with UKAS calibration certificates.
- Coverplates as standard on all smartplugs.



All setting rings supplied as standard with UKAS calibration certificates.



Bowers

Order No.	Description	Thread
Chrome Heads with Carbide Contact Points (2 pt.)		
54-556-010	0.236-0.787" (6-20mm)	M6x0.75
54-556-012	0.590-0.984" (15-25mm)	M10x1
54-556-014	0.984-1.378" (25-35mm)	M10x1
54-556-016	1.378-1.772" (35-45mm)	M10x1
54-556-018	1.772-2.362" (45-60mm)	M10x1
54-556-020	2.362-3.150" (60-80mm)	M10x1
54-556-022	3.150-3.937" (80-100mm)	M10x1
54-556-024	3.937-4.921" (100-125mm)	M10x1
54-556-026	4.921-5.906" (125-150mm)	M10x1
54-556-028	5.906-6.890" (150-175mm)	M10x1
54-556-030	6.890-7.874" (175-200mm)	M10x1
54-556-032	7.874-8.858" (200-225mm)	M10x1
54-556-034	8.858-9.843" (225-250mm)	M10x1
54-556-036	9.843-11.025" (250-280mm)	M10x1

Fred V. Fowler Company, Inc.

Fowler

Smart Plugs Accessories



Type A



Type B



Type C



Type D

Order No.

Description

M6 Thread

54-556-037	M6 Holder short 8mm stem
54-556-038	M6 Holder short 3/8" stem
54-556-108	M6 Holder long 8mm stem
54-556-138	M6 Holder long 3/8" stem
54-556-104	M6 100mm extension
54-556-208	M6 Probe holder 8mm stem
54-556-408	Type A Mini indicator with shroud & M6 short holder 8mm stem
54-556-438	Type A Mini indicator with shroud & M6 short holder 3/8" stem
54-556-508	Mini-shroud & M6 short holder 8mm stem
54-556-538	Mini-shroud & M6 short holder 3/8" stem
54-556-608	Type A Mini indicator with shroud & M6 long holder 8mm stem
54-556-638	Type A Mini indicator with shroud & M6 long holder 3/8" stem
54-556-688	Mini-shroud & M6 long holder 8mm stem
54-556-698	Mini-shroud & M6 long holder 3/8" stem
54-556-708	Type C Indicator with shroud & M6 holder 8mm stem
54-556-738	Shroud & M6 holder 8mm / 3/8" stem

M10 Thread

54-556-115	M10 Holder short 8mm stem
54-556-116	M10 Holder short 3/8" stem
54-556-117	M10 Holder long 8mm stem
54-556-118	M10 Holder long 3/8" stem
54-556-110	M10 100mm extension
54-556-218	M10 Probe holder 8mm stem
54-556-415	Type A Mini indicator with shroud & M10 short holder 8mm stem
54-556-416	Type A Mini indicator with shroud & M10 short holder 3/8" stem
54-556-516	Mini-shroud & M10 short holder 8mm stem
54-556-526	Mini-shroud & M10 short holder 3/8" stem
54-556-617	Type A Mini indicator with shroud & M10 long holder 8mm stem
54-556-627	Type A Mini indicator with shroud & M10 long holder 3/8" stem
54-556-618	Mini-shroud & M10 long holder 8mm stem
54-556-628	Mini-shroud & M10 long holder 3/8" stem
54-556-719	Type C Indicator with shroud & M10 holder 8mm stem
54-556-620	Shroud & M10 holder 8mm / 3/8" stem
54-556-621	Type A digital mini-indicator. 0.000050" (0.001mm) resolution
54-556-622	Type B mechanical dial gage 0.000050" (0.001mm) resolution
54-556-623	Type C digital indicator. 0.001mm resolution
54-556-624	Transducer probe
54-556-625	Type D Digital indicator
54-618-145	D90 digital readout unit. 0.0001"/0.00001" (0.001mm/0.0001mm) resolution