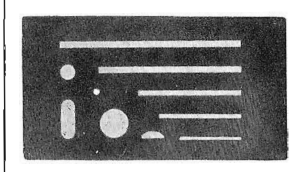




THE MISCELLANEOUS DISPOSALS SYNDICATE LTD

ENLINGED 1920 UNDER DISPOSAL CONTRACT WITH H.M. GOVERNMENT

LONDON

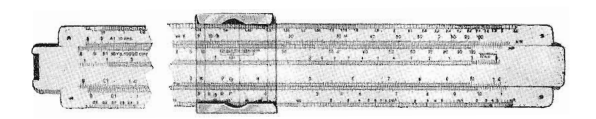


M.D.S. ERASING SHIELDS

Best English Make

High grade flexible rolled steel, size $5'' \times 2\frac{3}{4}''$.

Code		each	per doz.
M1199	 		

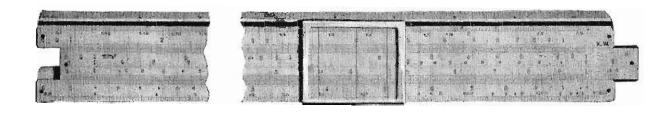


BRITISH MADE SLIDE RULES

Fully Guaranteed

Mahogany, faced white celluloid, accurately divided.

Code	
M1228	10" PRIMARY RULE, with A, B, C and D scales, extended, and double range log-log and reciprocal scales: unbreakable cursor, and table of mathematical constants and other data on back. Ideal for Technical Schools and Colleges
M1229	Similar to above, but 5" size, and without log-log and reciprocal scales
M1230	ENGINEERS' ELECTRICAL SLIDE RULE, 10". Slide tongued and grooved, and stock fitted steel springs to ensure flexibility and constant good fit. Specially reinforced against warping. All usual calculating scales with double range log-log scales (L.U. and L.L.) reading from 1.1 to 100.000; reciprocal and calculating scales extended. A very accurate and reliable instrument
M1231	SPARE CURSORS for M1228
M1232	Ditto, for M1229
M1233	Ditto, for M1230



SLIDE RULES

(Continental)

The following Rules are very high grade instruments, fully guaranteed as to quality and accuracy. Mahogany, faced white celluloid, with glass cursors. Complete in cases, and with instructions.

Code		
M1217	10" ELEMENTARY SLIDE RULE, fully sprung. A, B, C and D scale bevelled ruling edge, graduated inches into 16ths. Suitable for all calculations than logarithm and trigonometrical ratios	s other
M1218	5" FLAT TYPE POCKET SLIDE RULE, with A, B, C and D scales and tangent. In flexible pocket case	
M1219	Ditto, in synthetic ivory	
M1220	10" STANDARD SLIDE RULE, for general and commercial use. A, B, D scales with red extensions; sine, tangent, and logarithm scales on reverse of Bevelled ruling edge graduated inches into 16ths. Other edge metric. Useful on back	of slide. ul data
M1221	10" RIETZ SYSTEM SLIDE RULE. A most useful type for engineering general calculations. A, B, C and D scales with red extensions, together with culture cube root scales at top and direct reading logarithms at bottom. Extra long sittangent scales on reverse of slide. Bevelled edge graduated inches into 16ths. edge metric. Useful data on back	be and ine and Other
M1222	10" ELECTRICAL ENGINEER'S SLIDE RULE. As illustrated. A, B, D scales together with double range log-log scale. Reverse of slide marked sine, t and logarithm scales. H.P. and KW. Bevelled edge graduated inches into metric on other edge. Special wide 3-line Cursor	angent,
M1223	SPARE CURSOR for M1217	
M1224	Ditto, for M1218 and M1219	
M1225	Ditto, for M1220	,
M1226	Ditto, for M1221	,
M1227	Ditto, for M1222	