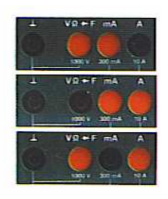
MULTIMETER 14S





Now with ABS!

The German and internationally patented system of Automatic Terminal Blocking System prevents the learner from inserting the test leads in the wrong terminal, or to switch to the incorrect range!

This allows us to give you a **4 year guarantee!**

Measuring quality is up to industry standard quality or better and each meter comes with a **writtent calibration certificate**



The most important specifications					
Measuring functions /		RISHMulti			
ranges / Features	125	135	14S	15 S	16S
30 mV to 1000 V-	•	•	•	•	•
3 V to 1000 V~	•	•	•	•	•
Crest factor TRMS AC					<5
Crest factor TRMS AC + DC					<5
300 mA-			•	•	•
3 mA- to 300 mA-		•	•	•	•
3 A-		•			
10 A-		•2)	•	•	•
3 mA~			•	•	•
30 mA~	٠	•			
300 mA~	•	•	•	•	•
10 A~		• 2)	•	•	•
TRMS AC + DC					•
30 Ω to 30 MΩ	•	•	•	•	•
30 nF30 μF				•	•
300 Hz 100 kHz				•	•
2% 98%				•	•
-200 (-100)°C + 850 °C ¹	•	•	•	•	•
Continuity/diode test	•	•	•	•	•
Data hold DATA	•		•	•	•
MIN/MAX storage	•	•	•	•	•
Digital display <u>+</u> 3100 digits		•	•	•	•
Analog indications <u>+</u> 35 div	•	•	•	•	•
Interface W/IR transmission	•	•	•	•	•
Intrinsic <u>+</u> % of rdg.	0.25	0.25	0.25	0.25	0.25
deviations on VAC \pm digit	1	1	1	1	1