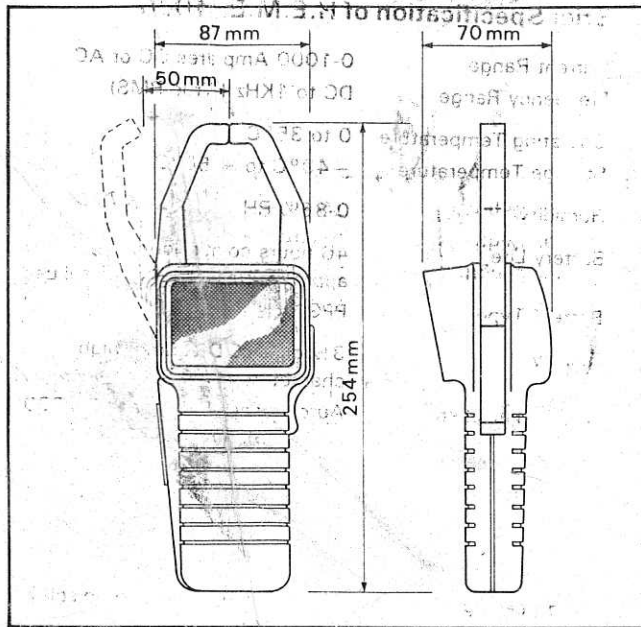


STEFAN LUKNÄS

Uta, 34230

2980,-

# ...the advanced specification of HEME1000...



## Brief Specification of H.E.M.E. 1000

Current Range	0-1000 Amperes DC or AC
Frequency Range	DC to 1KHz (True RMS)
Operating Temperature	0 to 35°C
Storage Temperature	-40°C to +50°C
Humidity	0-85% RH <i>RELATIV LUFTFÖUKTIGHET</i>
Battery Life	40 hours continuous, approximately 1 year typical use
Battery Type	PP3
Display	3½ digit LCD, 15mm high characters <i>887 1000 A</i>
Display Facilities	Autorangeing (0-200 and 0-1000 Amps FS), low battery, polarity, AC or DC
Surge Values	Maximum RMS current can be stored and indicated on the display <i>EFFEKTIVVÄRDE</i>

Hold Reading Reading can be held on display for 6 seconds

External Readout 500m V = F.S. (Low range)  
250m V = F.S. (High range)

Voltage Withstand 5.0KV  
Overload Capacity 1000%  
Case Material Polycarbonate  
Conductor Size Up to 50mm circular section, 8mm x 65mm rectangular

Accuracy  $\pm 1\%$  of range  
Resolution 0.1 Amp 0-199.9 Amp Range.  
1 Amp 200-1000 Amp Range

Weight 585g  
Overall Length 254mm  
Overall Width 87mm  
Overall Depth 70mm

Accessories Real leather carrying case.  
Oscilloscope connecting lead.  
Chart recorder connecting lead

Due to our policy of continual product improvement, we reserve the right to revise the above specification without notice.



SMA  
LVA  
1-2 VÄRKA

Best nr

18 501 171

2980,-

