

The UT715 multifunction loop process calibrator, it measures and sources loop current and voltage. It is designed with 0.02% accuracy, adjustable backlight and auto power off. UT715 is a powerful tool for calibration, repair, and maintenance of industrial control systems.





Rar	inge	Accuracy
tes CE,	, UKCA	
ment		
age (V) 200	00mV/30V	±(0.02%+2)
ent (mA) 20r	DmA	±(0.02%+2)
rrent (mA) 20r	)mA	±(0.02%+2)
ncy (Hz) 100	0Hz/1kHz/10kHz/100kHz	±(0.01%+1)
iity test √		
age (V) 100	00mV/1000mV/10V	±(0.02%+10)
ent (mA) 20r	)mA/20mA (SIM)	±(0.02%+2)
ncy (Hz) 200	00Hz/2000Hz/20kHz	±(0.01%+1)
Hz) 100	00Hz/1kHz/10kHz	±1
ower output 24	IV	±10%
ount 200	0000	
n temperature -10	0°C~55°C	
	Source and measure accuracy up to 0.02%	
able battery Cor	ontrast adjustment	
ver off (Time adjustable) Sto	ores and recalls setups/USB communication	
24V loop power to transmitter	r while conducting mA current measurement at the same time	
ristics		
ristics	st loads LISP cable, power adapter English manual	

Characteristics	
Standard accessories	Test leads, USB cable, power adapter, English manual
Power	1.2V x 6 AA rechargeable battery
Product size	195 x 95 x 58mm
Product net weight	650g
Standard individual packing	Gift box, carrying bag
Standard quantity per carton	1pc
Standard carton measurement	305 x 85 x 260mm
Standard carton gross weight	1.5kg