

FLUKE

87  $\nabla$  TRUE RMS MULTIMETER

00.0

V  
DC

0 6

MIN MAX

RANGE

AutoHOLD

PEAK MIN MAX

REL  $\Delta$

Hz %



Hi Res  
1 Second

mV

$\Omega$

V

mA  
A

$\mu$ A

LO

V

OFF

A

V $\Omega$  $\rightarrow$  $\rightarrow$

10A MA  
FUSE

CAT III 1000V  
CAT IV 600V



Agilent U1273A

21973 V 18.0°C  
True RMS OLED Multimeter

Δ Null  
Scale

Max/Min  
Peak

Trig  
Auto Hold

Setup

Hz % ms  
Log

Range  
Auto

Esc

LPF  
mV

V mV

Smart Ω

Auto

OFF

LPF  
V

Z Low  
V

mA·A  
μA



10A MAX  
FUSED

440mA  
FUSED

CAT IV 600V  
CAT III 1000V  
MAX











FLUKE 289 TRUE RMS MULTIMETER

OL VDC



Menu Save. Setup

F1 F2 F3 F4

HOLD

MIN MAX

RANGE

info



mV

V

mV

$\Omega$

ns



mA

$\mu$ A

V

A

mA

$\mu$ A

COM

V  $\Omega$

10 A MAX  
FUSED

400 mA  
FUSED

CAT IV  
600 V