

DROP





**CLAMP ON HITESTER** 

Field measuring instruments

3280-10/-20

 Slim body design
 Easy clamping in narrow locations

CATI

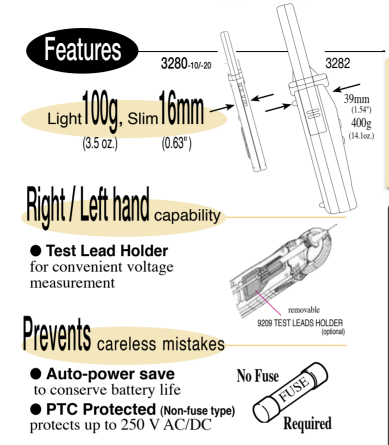






**ISO14001** JQA-E-90091 HOKI company overview, new products, environmental considerations and other information are available on our website.

## **Safe & Easy Operation!**



**3280-10/-20 Specifications** (accuracy at 23°C±5°C (73°F±9°F), 80% rh or less)

Function	Range (Accuracy)
AC current	(0.06) - 42.00 / 420.0 / 1000 A (50 to 60Hz: ±1.5%rdg.±5dgt. (3280-10)) (45 to 66Hz: ±1.5%rdg.±5dgt. (3280-20)) (40 to 45Hz or 66 to 1kHz: ±2.0%rdg.±5dgt. (3280-20))
DC voltage	420.0 m / 4.200 / 42.00 / 420.0 / 600 V (±1.3%rdg.±4dgt.)
AC voltage (50 to 500 Hz)	4.200 / 42.00 / 420.0 / 600 V (±2.3%rdg.±8dgt.)
Resistance (open terminal voltage 3.4 V max.*1)	$\begin{array}{c} 420.0 \ / \ 4.200 \ k \ / \ 42.00 \ k \ / \ 420.0k \ / \\ 4.200 \ M \ / \ 42.00 \ M\Omega \ (\pm 2.0\% rdg.\pm 4 dgt.^{\ast 2}) \end{array}$
Continuity (open terminal voltage 3.4 V max.)	420.0 $\Omega$ (±2.0%rdg.±6dgt.) (Buzzer sounds at approx 50 $\Omega$ or less)

\*1. at 420 Ω. (4.2k 0.7V (typ.) 42k to 42M 0.5V (typ.))

\*2. at 420 to 420kΩ. (4.2MΩ ±5.0%rdg.±4dgt. 42MΩ ±10.0%rdg.±4dgt.)

●AC measurement: mean value ●Ancillary functions: auto ranging, data hold function, auto power save function, battery life warning function • Display: Max.4199-count LCD • Sampling rate: 2.5 times/sec (Fast), 1 times/3sec (Slow) ●Measurable conductor diameter: ø33mm (1.30")max. ● Maximum rated voltage to earth: CAT III 600 V (Current measurement section), CAT III 300 V, CAT II 600 V (Voltage measurement section) 
Max.input current: 2000 A rms cont. Max.input voltag: 600 V rms Effect of conductor position: within ±5.0 % in any direction from the center of sensor ●Overload protection:

All information correct as of Sep. 29, 2004. All specifications are subject to change without notice



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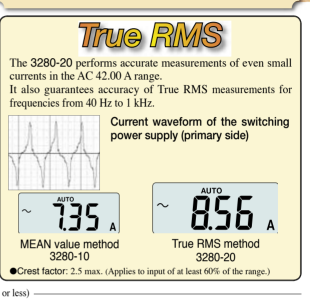
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Independent-opening double-lever design

- Slim body to allow easy clamping even for narrow conductors
- Eliminates magnetization-induced heat and noise, even in heavy-current measurement
- •No metal (iron core) exposure, ensuring enhanced safety



DCV/ACV - 600 V DC /AC rms; ohms/continuity - 250 V AC rms OApplicable standards: Safety - EN61010-1:1993 + A2:1995, EN61010-1:2001 CAT II 600V(AC A), CAT II 300V, CAT II 600V(AC/DC V), UL 61010B-1:2003; EMC - EN61326:1997 + A1:1998 + A2:2001 ODrop-proof: 3280-10/-20 can with-stand a 1m drop onto a concrete floor OLocation for use: Indoors, altitude up to 2000 m •Ambient temperature of use: 0 to 40°C(32°F to 104°F), 80%rh (no condensation) ●Storage temperature range: -10 to 50°C (14F to 122 <sup>™</sup>F), (no condensation) ●Power source: CR2032 battery×1 (3V DC) ● Continuous operating time: approx. 150 hours (3280-10), 50 hours (3280-20) Dimensions and mass: Approx. 57 WX175 HX16 D mm, 100 g (Approx 2.2" (W)X 6.9" (H)X 0.6" (D), 3.5 oz.) • Accessories: battery, carrying case, test leads and manual

 $\triangle$  **WARNING** Inspect the unit and check that it is operating correctly before use. When carrying out measurement on live lines, wear proper protective gear, insulating rubber gloves, insulating rubber boots and safety helmet, and use extreme caution to avoid electric shock accidents.

▲ DANGER In order to prevent short-circuits and injury, use the clamp product on electrical circuits with a voltage less than the maximum operation circuit voltage.



9209 TEST LEAD HOLDER

Options

Includes 9208 TEST LEAD and 9398 CARRYING CASE

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