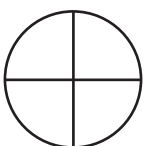


⊕
- INPUTS +

⊕
DIVISION FACTOR
/500 /100 /10



MAXIMUM INPUT VOLTAGES FOR THE THREE INPUT RANGES	
/500	1414Vp-p (500V RMS)
/100	800Vp-p (280V RMS)
/10	80Vp-p (28V RMS)

OFF  ON

⊕ POWER

**SILICON
CHIP**

ISOLATING HIGH
VOLTAGE PROBE
FOR OSCILLOSCOPES

OFFSET
ADJUST

OUTPUT
TO SCOPE

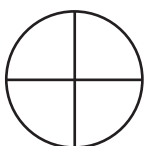
GAIN
CALIBRATE

⊕
- INPUTS +

⊕
DIVISION FACTOR
/200 /100 /10



MAXIMUM INPUT VOLTAGES FOR THE THREE INPUT RANGES	
/200	1414Vp-p (500V RMS)
/100	800Vp-p (280V RMS)
/10	80Vp-p (28V RMS)

OFF  ON

⊕ POWER

**SILICON
CHIP**

ISOLATING HIGH
VOLTAGE PROBE
FOR OSCILLOSCOPES

OFFSET
ADJUST

OUTPUT
TO SCOPE

GAIN
CALIBRATE