Read This First: Probe Safety Information

Potential shock hazard: The exposed metal on these probes is electrically connected to the probe common lead.

Keep this document with all of the probes listed below so that end users can read this information.

Current models

P5050	P5100	P6015	5A P611	14B P6	131 P	6138A	P6139A
Legacy models ¹							
P2100	P2200	P6009	P6105A	P6106A	P6111B	P6119B	P6122
P6133	P6134C	P6135A	P6136	P6137	P6339A	YT5100	

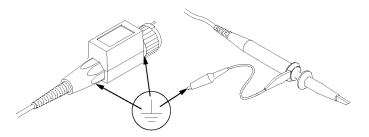
1 This list is not all-inclusive. Unless stated otherwise, probes with exposed metal are electrically connected to common.



WARNING. To avoid electric shock and possible injury, do not apply any voltage above earth ground potential to the probe common lead (do not float the common). The exposed metal on the probe compensation box is electrically connected to the probe common lead and therefore is at the same potential.

These voltage probes are intended for use with ground-referenced oscilloscopes only. Do not float the oscilloscope by removing or isolating the ground pin from the AC power cord.

Do not use these voltage probes with any equipment with floating inputs, including the TPS2000 or THS700 series oscilloscopes.



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