

# High Voltage Differential Probes HVD3605, HVD3206 HVD310x



#### **Key Features**

- 1 kV, 2 kV, 6 kV CAT safety rated models
- World's only 1500 V<sub>dc</sub> safety rated probe per IEC/EN 61010-031:2015
- Widest differential voltage ranges available
- Exceptional common-mode rejection ratio (CMRR) across a broad frequency range
- 1% gain accuracy
- High offset capability at both high and low attenuation
- AC and DC coupling
- ProBus active probe interface with automatic scaling
- Auto-zero capabilities
- Wide oscilloscope compatibility

The HVD3000 series high voltage differential probes provide high CMRR over a broad frequency range to simplify the measurement challenges found in noisy, high common-mode power electronics environments. The probe's design is easy-to-use and enables safe, precise high voltage floating measurements.

# **Exceptional Common-Mode Rejection Ratio**

The CMRR for the probes is exceptional out to very high frequencies, greatly improving measurement capability in the noisy, high common-mode environments found in power electronics. The high CMRR combined with low probe noise and high offset capability provides superior measurement capabilities compared to other HV differential probes.

#### **High Precision Measurements**

HVD3000 series probes provide 1% gain accuracy enabling precise voltage measurements. AutoZero capability ensures further measurement precision by allowing small offset drifts to be calibrated out of the measurement.

#### **Widest Application Coverage**

The HVD3000 series of high voltage differential probes cover the fullest range of applications, from 120/240 V switch-mode power supplies through 600 V class and 5 kV class electrical apparatus, Each model has the best available gain accuracy, widest differential and offset voltage range, and superior CMRR.

#### World's Only 2 kV Rated Probe

The HVD3206 is specifically designed for  $1500 \, \text{V}_{\text{dC}}$  solar photovoltaic (PV) measurements per the IEC/EN 61010-031:2015 standard.

#### **Complete Probe Integration**

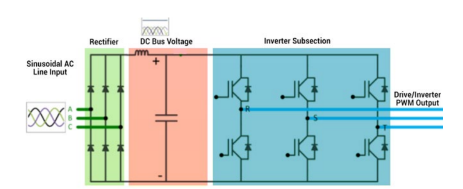
The ProBus interface provides power and communication to the probe eliminating the need for a separate power supply or batteries. Attenuation is automatically selected based on oscilloscope gain range (V/div) setting.

## WIDE APPLICATION COVERAGE - 600 V TO 5 KV APPARATUS

#### 600 V Class, 3-phase Electrical Apparatus

The HVD310x probes are available in a range of bandwidths from 25 to 120 MHz with standard 2 meter cable (6 meter cable model available). All probes have industry best CMRR for best noise-immunity, are guaranteed to 1% gain accuracy, and have the industry's widest differential voltage range in a 1 kV rated high voltage differential probe.

- Only 1 kV safety rated probe that serves the full 600 V class requirement
- 1500 V differential range with industry's best overshoot measurement capability (to 2000 V<sub>pk</sub>)
- Industry's best offset capability (1500 V) when used with HDO Series oscilloscopes
- Bandwidth rating up to 120 MHz
- 6 meter cable model available (HVD3106-6M)
- Models available without accessories for a lower cost (HVD310x-NOACC)



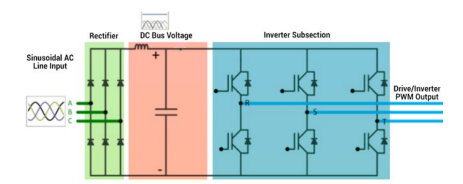
Sinusoidal AC Line Input		DC Bus Voltage	Drive / Inverter Pulse-Width Modulated (PWM) Output				
V <sub>rms</sub> or			V <sub>pk</sub> (Rated)		Vpk (with Overshoot)*		
Vac	Line-Line	Line- Neutral	V <sub>dc</sub>	Line-Line	Line- Neutral	Line-Line	Line- Neutral
400	1131	653	566	566	327	849	491
480	1358	784	679	679	392	1019	588
600	1697	980	849	849	490	1274	735
690	1952	1127	976	976	563	1464	845

\*Based on 50% overshoot condition

#### 5 kV Class, 3-phase Electrical Apparatus

The HVD3605 probe is safety-rated for  $6000 \text{ V}_{\text{rms}}$  and 8485 V(DC + peak AC) for full coverage of 5 kV class apparatus. The probe has ample 100 MHz of bandwidth, is standard with a 6 meter cable, is guaranteed to 1% gain accuracy, has excellent CMRR, and has the industry's widest differential voltage range.

- Only probe that permits AC Line, DC Bus, and Drive/Inverter output voltage probing through 4160 V apparatus ratings
- Industry's best overshoot measurement capability (to 7600 V<sub>pk</sub>)
- Industry's best offset capability (6000 V) when used with HDO Series oscilloscopes
- Standard 6 meter cable

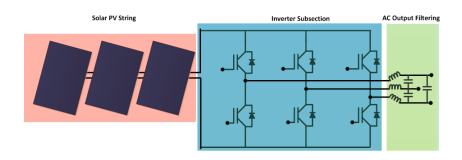


Sinusoidal AC Line Input		DC Bus Voltage	Drive / Inverter Pulse-Width Modulated (PWM) Output				
V <sub>rms</sub> or	V <sub>rma</sub> or V <sub>pk-pk</sub>			V <sub>pk</sub> (Rated)		Vpk (with Overshoot)*	
V <sub>ac</sub>	Line-Line	Line- Neutral	V <sub>dc</sub>	Line-Line	Line- Neutral	Line-Line	Line- Neutral
2400	6788	3920	3395	3395	1960	4244	2450
3300	9334	5388	4666	4666	2694	5833	3368
4160	11766	6794	5884	5884	3397	7355	4246

## **WORLD'S ONLY 2 KV SAFETY RATED MODEL**

#### **Solar PV Inverters**

The HVD3206 probe is rated to 1500  $V_{dC}$  (2000 V DC + peak AC). This makes the probe ideal for testing single-phase or three-phase inverters or newer 1500  $V_{dC}$  rated string-inverters (per IEC/EN 61010-031:2015). The HVD3206 has the same excellent 1% gain accuracy, industry-leading CMRR, industry-best offset range, standard 2 meter cable (6 meter cable model available), and a guaranteed 2000  $V_{pk}$  differential voltage range.



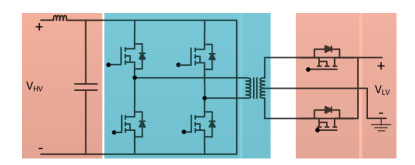
Solar String DC Bus Voltage	Sinusoidal AC Output			
	V <sub>pk</sub> (Rated)		V <sub>pk</sub> (with Overshoot)*	
V <sub>dc</sub>	Line-Line	Line- Neutral	Line-Line	Line- Neutral
1000	849	490	1104	637
1500	849	490	1104	637

\*Based on 30% overshoot condition

- Only 1500 V<sub>dc</sub> safety rated probe per IEC/EN 61010-031:2015
- Guaranteed 2000 V<sub>pk</sub> differential voltage range
- Industry's best offset capability (1500 V) when used with HDO Series oscilloscopes
- Bandwidth rating up to 120 MHz
- 6 meter cable model available (HVD3206-6M)

#### **DC-DC Converters**

High-power DC-DC converters can operate at substantial voltages,  $500 \, V_{dC}$  or higher. The HVD310x models provide up to  $1000 \, V_{dC}$  common-mode (HVD3206 models provide up to  $1500 \, V_{dC}$ ) and high precision (1% gain accuracy) DC voltage measurements. Automatic switchable attenuation keeps the probe in the optimum measurement range. Multiple probes can be used to understand complex device switching performance.



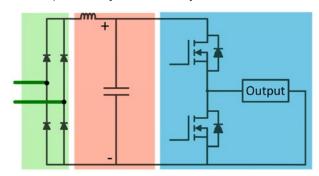
- Common mode range up to ±2000 V (DC + peak AC) with HVD3206
- High precision 1% accuracy
- Automatic gain switching for optimum performance

## SUPERIOR PERFORMANCE AT LOWER VOLTAGES

#### 120 V / 240 V Half-Bridge Circuit Topologies

Single-phase switch-mode power supplies and other devices utilizing half-bridge topologies need test and validation at DC bus voltages up to 340  $V_{dC}$  with up to 680  $V_{p-p}$  on the input voltage. HVD310x probes are cost-effective solutions for probing the wide range of high voltage signals present in these systems. "No Accessory (NOACC)" versions of these probes permit additional cost savings. Use your existing accessories or purchase just the ones you want.

- High precision 1% accuracy
- Automatic gain switching for optimum performance



Input Voltage (Vrms or Vac)	Input Voltage (Vpk-pk)	DC Bus Voltage (Vdc)	Output PWM Voltage (Vpk)
120	340	170	170
240	680	340	340

#### **MOSFET/IGBT Devices**

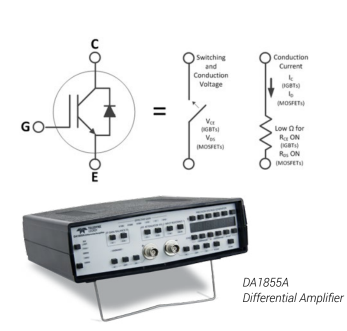
#### **Upper-side Gate Drive Voltage Measurements**

Typically from 3 to 20 volts and "floating" at up to the DC Bus voltage. HVD Series probes can provide very good results, but the HVFO High Voltage Fiber Optic probe is optimized for the best upper-side gate drive voltage measurements with 140 dB CMRR, reduced DUT loading, and better pulse response.

# HVF0103 High Voltage Fiber Optically-Isolated Probe

#### **Device Analysis**

Conduction loss or Rds(on) measurements require a voltage probing solution that has high CMRR, fast overdrive recovery, voltage clamping (so the oscilloscope is not overdriven), compensation flatness, gain/amplification to see small signal details, and precise offset generation to see the switching device's turn-off performance. For this type of analysis, the Teledyne LeCroy DA1855A Differential Amplifier is the best solution. It provides 100 MHz bandwidth, excellent common mode rejection ratio (CMRR) of 100,000:1 (typical), and overdrive recovery to within 100 mV from a 400 V input signal in less than 100 ns.

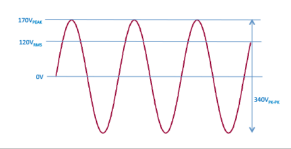


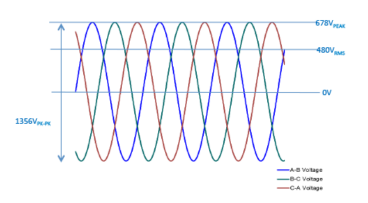
### **UNDERSTANDING HV DIFFERENTIAL PROBE RATINGS**

AC line voltages and power electronics systems can operate at very high voltages, and all parts of the measurement circuit are not necessarily connected to ground, requiring HV safety ratings. Additionally, a variety of terms may be used to describe the same voltage. Below is a simple tutorial to help you understand the various types of voltage terms and how they relate to each other. Understanding these voltage terms is necessary to ensure the correct probe selection.

#### **Single-phase AC Line Input**

Ratings are provided in  $V_{rms}$  (also referred to as  $V_{ac}$ ) referred Line-Neutral. AC Line inputs are usually grounded and these voltages can be assumed to have a 0V reference voltage.  $V_{peak}$  is calculated as  $\sqrt{2} V_{rms}$  and  $V_{pk-pk}$  is calculated as  $2 V_{peak}$ . The example to the right is for a 120  $V_{rms}$  rating.



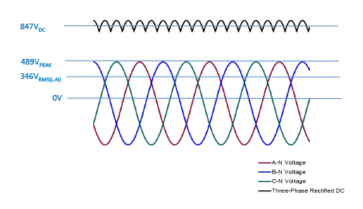


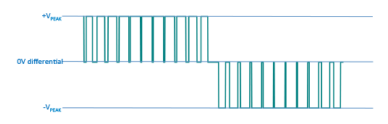
#### **Three-phase AC Line Input**

Ratings are provided in  $V_{rms}$  (also referred to as  $V_{ac}$ ) referred Line-Line (L-L), which can be converted in magnitude to a Line-Neutral basis by dividing by  $\sqrt{3}$ .  $V_{peak}$  (L-L) is calculated  $\sqrt{2} V_{rms}$  and  $V_{pk-pk}$  is calculated as  $2 V_{peak}$ . The example on the left is for a 480  $V_{rms}$  three-phase rated system with signals shown as Line-Line.

#### Rectified AC (DC Bus/Link Voltage)

For three-phase inputs, the three Line-Neutral (L-N) AC Line inputs are rectified and summed to provide a "stiff" DC (bus/link) voltage for the input to an inverter subsection. The example shown to the right is for a 600 V<sub>rms</sub> system. The Line-Neutral RMS voltages are 600V/ $\sqrt{3}$ , and each V<sub>peak</sub>(L-N) is calculated as  $\sqrt{2}$ \*V<sub>rms</sub>. The DC bus voltage after rectification and filtering is equal to  $\sqrt{3}$ \*V<sub>peak</sub>(L-N), or 847 V<sub>dC</sub> in this case.





# Inverter or Drive H-Bridge or Cascaded H-Bridge Outputs

The nominal peak voltage (+ or -) of the PWM signals without accounting for signal overshoot is equal to the DC bus voltage. The measured 0V differential voltage value is not ground-referenced, and therefore a differential probe suitably rated to the DC bus voltage is recommended. Note that the +Vpeak and -Vpeak plus overshoot safety margin (typically  $\sim 50\%$ ) is what the HV differential probe must measure - Vpk-pk (2\*Vpeak) will never occur in the circuit.

# **SPECIFICATIONS**

Bandwidth   25 MHz   120 MHz   29 MHz   28 MHz   28 MHz   29 ms   2000 V maximum typical measurable differential voltage before saturation   2000 V maximum typical measurable differential voltage before saturation   2000 V maximum typical measurable differential voltage before saturation   27.6 V (DC + peak AC) from 100 mV/div to 6.9 V/div with up to 150 V offset   27.6 V (DC + peak AC) from 100 mV/div to 6.9 V/div with up to 150 V offset   27.6 V (DC + peak AC)   2000 V ms   27.6 V (DC + peak AC)   2000 V ms   27.6 V (DC + peak AC)   2000 V ms   27.6 V (DC + peak AC)   2000 V ms   27.6 V (DC + peak AC)   2000 V ms   27.6 V (DC + peak AC)   2000 V ms   27.6 V (DC + peak AC)   27.6 V		HVD3102	HVD3106	HVD3106-6M		
Differential Voltage						
Differential Voltage   Range (Low Attenuation)   27.6 V (DC + peak AC) from 100 mV/div to 6.9 V/div with up to 150 V offset	· · · · · · · · · · · · · · · · · · ·					
Common Mode Voltage		1500 V (DC + ; 2000 V maximum	peak AC) from 7 to 500 V/div with up to 1 n typical measurable differential voltage l	1500 V offset. Defore saturation		
Maximum Input Voltage	Differential Voltage Range (Low Attenuation)	27.6 V (DC + peak	AC) from 100 mV/div to 6.9 V/div with u	p to 150 V offset		
DEARTH			±1500 V (DC + peak AC), 1000 V <sub>rms</sub>			
Sensitivity	to Earth '	±1	500 Vpk (nominal, either input to ground	<del>d</del> )		
6.9V/dv (100X)	Max Safe Input Voltage		1000 V <sub>rms</sub> CAT III			
Slew Rate		6.9V/div (100X)	6.9V/div (50X) 7V/div to 500V/div (500X)			
Attenuation         100x / 1000x         50x / 500x         50x / 500x           Input Impedance         10 MΩ    2.5 pF (between inputs), 5 MΩ    5.0 pF (either input to ground)           Input Coupling         DC only           Output Coupling         AC or DC coupling           Output Termination         1 MΩ           Interface         ProBus           Input Lead Length         40 cm input lead length           Cable Length (input lead to oscilloscope connection)         2.25 m           Noise and Rejection         6.8 m           CMRR (Typical)         DC - 60 Hz: 85 dB         1 C - 60 Hz: 85 dB           1 MHz: 65 dB         1 MHz: 65 dB         1 MHz: 40 dB           5 MHz: 30 dB         20 MHz: 30 dB         20 MHz: 30 dB           20 MHz: 30 dB         20 MHz: 30 dB         30 MHz: 30 dB           Noise (Probe)         100X: <15 mVrms						
Input Impedance						
Input Coupling						
Output Coupling         AC or DC coupling           Output Termination         1 MΩ           Interface         ProBus           Input Lead Length         40 cm input lead length           Cable Length (input lead to oscilloscope connection)         2.25 m           Noise and Rejection         0.68 m           CMRR (Typical)         DC - 60 Hz: 85 dB         DC - 60 Hz: 85 dB           1 MHz: 65 dB         1 MHz: 65 dB         1 MHz: 65 dB           5 MHz: 40 dB         5 MHz: 40 dB         5 MHz: 40 dB           20 MHz: 30 dB         20 MHz: 30 dB         20 MHz: 30 dB           100 MHz: 30 dB         20 MHz: 30 dB         20 MHz: 30 dB           Noise (Probe)         100X: <15 mVrms		10 MΩ    2.5 pF	(between inputs), 5 MΩ    5.0 pF (either in	nput to ground)		
Output Termination         1 MD           Interface         ProBus           Input Lead Length         40 cm input lead length           Cable Length (input lead to oscilloscope connection)         5.8 m           Noise and Rejection         DC - 60 Hz: 85 dB         DC - 60 Hz: 85 dB         DC - 60 Hz: 85 dB         1 MHz: 65 dB         1 MHz: 40 dB         2 0 MHz: 30 dB         20 MHz: 30 dB         20 MHz: 30 dB         20 MHz: 30 dB         30 MYrms         500%: <150 mWrms         500%: <150 mWrms         500%: <150 mWrms         500%: <150 mWrms         500%: <1						
Interface						
Input Lead Length						
Cable Length (input lead to oscilloscope connection)         2.25 m         6.8 m           Noise and Rejection         DC - 60 Hz: 85 dB         DC - 60 Hz: 85 dB         1 MHz: 65 dB         5 MHz: 40 dB         5 MHz: 40 dB         20 MHz: 30 dB         20 MHz: 30 dB         20 MHz: 30 dB         20 MHz: 30 dB         80 MYrms         500X: <30 mVrms						
Noise and Rejection  CMRR (Typical)  DC - 60 Hz: 85 dB  1 MHz: 65 dB  1 MHz: 65 dB  5 MHz: 40 dB  20 MHz: 30 dB  Noise (Probe)  100X: <15 mVrms 1000X: <85 mVrms (referred to input)  Environmental  Temperature (Operating)  Humidity (Operating)  Humidity (Operating)  Humidity (Operating)  Humidity (Operating)  Altitude (Operating)  Altitude (Non-Operating)  Altitude (Non-Operating)  Certifications  CE (LVD Directive 2004/108/EC)  CE (EMC Directive 2004/108/EC)  UL Listed  DC - 60 Hz: 85 dB  DC - 60 Hz: 85 dB  1 MHz: 85 dB  1 MHz: 65 dB  1 MHz: 40 dB  2 MHz: 30 dB  2 MHz: 40 dB  2 MHz:						
CMRR (Typical)  DC - 60 Hz: 85 dB 1 MHz: 65 dB 1 MHz: 65 dB 5 MHz: 40 dB 20 MHz: 30 dB 20 MTrms 500X: <150 mVrms 500X: <150 mVrms (referred to input) (referred to inp	to oscilloscope	2.25 m 6.8 m				
1 MHz: 65 dB   1 MHz: 40 dB   5 MHz: 40 dB   5 MHz: 40 dB   20 MHz: 30 dB	Noise and Rejection					
Tomperature (Operating)	CMRR (Typical)	1 MHz: 65 dB 5 MHz: 40 dB	1 MHz: 65 dB 5 MHz: 40 dB 20 MHz: 30 dB	1 MHz: 65 dB 5 MHz: 40 dB 20 MHz: 30 dB		
Temperature (Operating)  Temperature (Non-Operating)  Humidity (Operating)  Humidity (Non-Operating)  Share to 80% RH (Non-Condensing) up to 30°C, decreasing linearly to 45% RH at 50°C  Humidity (Non-Operating)  Share to 95% RH (Non-Condensing), 75% RH above 30°C, 45% RH above 40°C  Altitude (Operating)  Altitude (Operating)  When used with clip accessories, 2000 m maximum  When used with clip accessories, 2000 m maximum  Altitude (Non-Operating)  To,000 m  Pollution Degree  2, Indoor use only  Certifications  CE (LVD Directive 2006/95/EC)  CE (EMC Directive 2004/108/EC)  UL Listed  UL 61010-031 (Second Edition)	Noise (Probe)	1000X: <85 mV <sub>rms</sub>	500X: <150 mV <sub>rms</sub>	500X: <150 mV <sub>rms</sub>		
Temperature (Operating)  Temperature (Non-Operating)  Humidity (Operating)  Humidity (Non-Operating)  Show to 80% RH (Non-Condensing) up to 30°C, decreasing linearly to 45% RH at 50°C  Humidity (Non-Operating)  Show to 95% RH (Non-Condensing), 75% RH above 30°C, 45% RH above 40°C  Altitude (Operating)  Altitude (Operating)  When used with clip accessories, 2000 m maximum  When used with clip accessories, 2000 m maximum  Altitude (Non-Operating)  10,000 m  Pollution Degree  2, Indoor use only  Certifications  CE (LVD Directive 2006/95/EC)  CE (EMC Directive 2004/108/EC)  UL Listed  UL 61010-031 (Second Edition)	Environmental					
(Non-Operating) Humidity (Operating) Humidity (Operating) S% to 80% RH (Non-Condensing) up to 30°C, decreasing linearly to 45% RH at 50°C Humidity (Non-Operating) S% to 95% RH (Non-Condensing), 75% RH above 30°C, 45% RH above 40°C Altitude (Operating) 3000 m maximum When used with clip accessories, 2000 m maximum  Altitude (Non-Operating) 10,000 m  Pollution Degree 2, Indoor use only  Certifications CE (LVD Directive 2006/95/EC) CE (EMC Directive 2004/108/EC) UL Listed UL 61010-031 (Second Edition)			0°C to 50°C			
Humidity (Operating) 5% to 80% RH (Non-Condensing) up to 30°C, decreasing linearly to 45% RH at 50°C Humidity (Non-Operating) 5% to 95% RH (Non-Condensing), 75% RH above 30°C, 45% RH above 40°C Altitude (Operating) 3000 m maximum When used with clip accessories, 2000 m maximum  Altitude (Non-Operating) 10,000 m  Pollution Degree 2, Indoor use only  Certifications  CE (LVD Directive IEC/EN 61010-031:2015 2006/95/EC)  CE (EMC Directive IEC/EN 61326-1:2013 2004/108/EC)  UL Listed UL 61010-031 (Second Edition)			-40°C to 70°C			
Humidity (Non-Operating) 5% to 95% RH (Non-Condensing), 75% RH above 30°C, 45% RH above 40°C  Altitude (Operating) 3000 m maximum When used with clip accessories, 2000 m maximum  Altitude (Non-Operating) 10,000 m  Pollution Degree 2, Indoor use only  Certifications  CE (LVD Directive IEC/EN 61010-031:2015 2006/95/EC)  CE (EMC Directive IEC/EN 61326-1:2013 2004/108/EC)  UL Listed UL 61010-031 (Second Edition)		F0/ 1 000/ DIT/NT 0	1 ' ) 1 0000 1 ' 1'	L. 1500 DIL 15000		
Altitude (Operating)  3000 m maximum When used with clip accessories, 2000 m maximum 10,000 m Pollution Degree  2, Indoor use only  Certifications  CE (LVD Directive 2006/95/EC)  CE (EMC Directive IEC/EN 61326-1:2013 2004/108/EC)  UL Listed  UL 61010-031 (Second Edition)						
When used with clip accessories, 2000 m maximum  Altitude (Non-Operating)  Pollution Degree  2, Indoor use only  Certifications  CE (LVD Directive 2006/95/EC)  CE (EMC Directive 1EC/EN 61326-1:2013 2004/108/EC)  UL Listed  UL 61010-031 (Second Edition)						
Altitude (Non-Operating) Pollution Degree 2, Indoor use only  Certifications CE (LVD Directive IEC/EN 61010-031:2015 2006/95/EC) CE (EMC Directive IEC/EN 61326-1:2013 2004/108/EC) UL Listed UL 61010-031 (Second Edition)	Attitude (Operating)	When		imum		
Pollution Degree   2, Indoor use only	Altitude (Non-Operating)					
CE (LVD Directive 2006/95/EC)       IEC/EN 61010-031:2015         CE (EMC Directive 2004/108/EC)       IEC/EN 61326-1:2013         UL Listed       UL 61010-031 (Second Edition)						
CE (LVD Directive 2006/95/EC)       IEC/EN 61010-031:2015         CE (EMC Directive 2004/108/EC)       IEC/EN 61326-1:2013         UL Listed       UL 61010-031 (Second Edition)	Certifications					
CE (EMC Directive         IEC/EN 61326-1:2013           2004/108/EC)         UL 61010-031 (Second Edition)	CE (LVD Directive		IEC/EN 61010-031:2015			
UL Listed UL 61010-031 (Second Edition)	CE (EMC Directive		IEC/EN 61326-1:2013			
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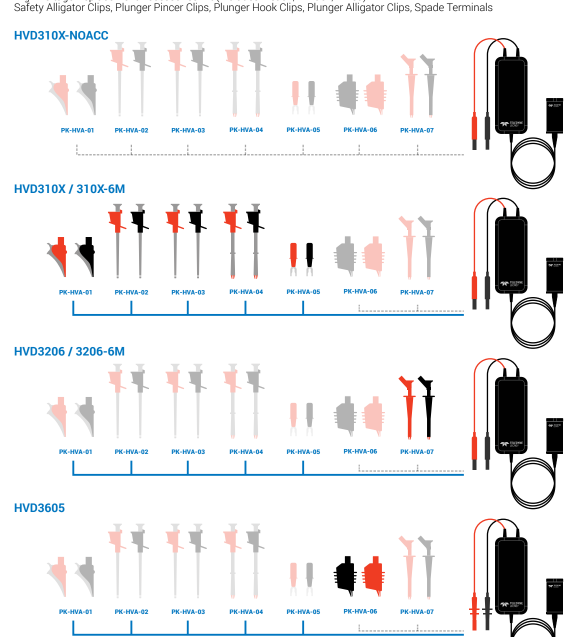
# **SPECIFICATIONS**

	HVD3206	HVD3206-6M	HVD3605
Bandwidth	120 MHz	80 MHz	100 MHz
Rise Time (10-90)	2.9 ns	4.4 ns	4.3 ns
Differential Voltage Range (High Attenuation)	2000 V (DC + peak AC) from 7 to 500 V/div with up to 1500V offset.	2000 V (DC + peak AC) from 7 to 500 V/div with up to 1500V offset.	7000 V (DC + peak AC) from 28V/div to 2000 V/div with up to 6000V offset.
			(7600 V maximum measurable differential voltage before saturation)
Differential Voltage Range (Low Attenuation)	27.6 V (DC + peak AC) from 100 mV/div to 6.9 V/div with up to 150V offset.	27.6 V (DC + peak AC) from 100 mV/div to 6.9 V/div with up to 150V offset.	700 V (DC + peak AC) from 300mV/div to 27.5 V/div with up to 600V offset.
Common Mode Voltage Range	±2000 V (DC + peak AC)	±2000 V (DC + peak AC)	±7600V (DC + peak AC), 6000 Vrms
Maximum Input Voltage to Earth	±2000 Vpk (nominal, either input to ground)	±2000 Vpk (nominal, either input to ground)	±7600 Vpk (nominal, either input to ground)
Max Safe Input Voltage	2000 V (DC + peak AC) CAT I * 1500 Vdc CAT III 1000 Vrms CAT III	2000 V (DC + peak AC) CAT I * 1500 Vdc CAT III 1000 Vrms CAT III	8485 V (DC + peak AC) CAT I * 6000 Vrms CAT I * 1500 Vdc CAT III 1000 Vrms CAT III
Sensitivity	100 mV/div to 6.9V/div (50X) 7V/div to 500V/div (500X)	100 mV/div to 6.9V/div (50X) 7V/div to 500V/div (500X)	300 mV/div to 27.5 V/div (200X) 28 V/div to 2000 V/div (2000X)
Gain Accuracy		1% (LF, guaranteed)	
Slew Rate	400 V/ns (maximum)	270 V/ns (maximum)	1000 V/ns (typical)
Attenuation	50x / 500x	50x / 500x	200x / 2000x
Input Impedance	10 MΩ    2.5 pF (between inputs) 5 MΩ    5.0 pF (either input to ground)		48 MΩ    2.5 pF (between inputs) 24 MΩ    5.0 pF (either input to ground)
Input Coupling		DC only	
Output Coupling		AC or DC coupling	
Output Termination		1 ΜΩ	
Interface		ProBus	
Input Lead Length Cable Length (input lead	2.25 m	40 cm input lead length 6.8 m	6.8 m
to oscilloscope connection)	2.20 111	0.0111	0.0111
Noise and Rejection			
CMRR (Typical)	DC - 60 Hz: 85 dB 1 MHz: 65 dB 5 MHz: 40 dB 20 MHz: 30 dB 100 MHz: 30 dB	DC - 60 Hz: 85 dB 1 MHz: 65 dB 5 MHz: 40 dB 20 MHz: 30 dB 100 MHz: 30 dB	DC - 60 Hz: 85 dB 10 kHz: 70 dB 1 MHz: 64 dB (200x) 1 MHz: 50 dB (2000x) 10 MHz: 40 dB (200x) 10 MHz: 30 dB (2000x) 100 MHz: 30 dB
Noise (Probe)	50X: <30 mVrms 500X: <150 mVrms (referred to input)	50X: <30 mVrms 500X: <150 mVrms (referred to input)	200x: <65 mVrms 2000x: <320 mVrms (typical, referred to input)
Environmental			
Temperature (Operating)		0°C to 50°C	
Temperature		-40°C to 70°C	
(Non-Operating) Humidity (Operating)	F0/ +a 000/ DLL (Nan 0	Sandanaina) un ta 20°0 de areacina linea	why to 450/ DLI at 50°C
Humidity (Operating) Humidity (Non-Operating)		Condensing) up to 30°C, decreasing linea on-Condensing), 75% RH above 30°C, 45	
Altitude (Operating)	3% to 93% hn (No	3000 m maximum	7% NH above 40 C
	When	used with clip accessories, 2000 m max	kimum
Altitude (Non-Operating)		10,000 m	
Pollution Degree		2, Indoor use only	
Certifications CE (LVD Directive		IEC/EN 61010-031:2015	
2006/95/EC) CE (EMC Directive		IEC/EN 61326-1:2013	
2004/108/EC)			
UL Listed		UL 61010-031 (Second Edition)	
cUL Listed		CAN/CSA-C22.2 No. 61010-031-15	

<sup>\*</sup> CAT I per IEC/EN 61010-031/A1:2008. No Rated Measurement Category per IEC/EN 61010-031:2015.

## **ORDERING INFORMATION**

Product Description	Product Code
1 kV, 25 MHz High Voltage Differential Probe with 2 m cable	HVD3102
1 kV, 120 MHz High Voltage Differential Probe with 2 m cable	HVD3106
1 kV, 80 MHz High Voltage Differential Probe with 6 m cable	HVD3106-6M
1 kV, 25 MHz High Voltage Differential Probe with 2 m cable without tip Accessories	HVD3102-NOACC
1 kV, 120 MHz High Voltage Differential Probe with 2 m cable without tip Accessories	HVD3106-NOACC
2 kV, 120 MHz High Voltage Differential Probe with 2 m cable	HVD3206
2 kV, 80 MHz High Voltage Differential Probe with 6 m cable	HVD3206-6M
6 ky, 100 MHz High Voltage Differential Probe with 6 m cable	HVD3605
High Voltage Replacement Accessories Kit (Includes 2 each, 1 Black, 1 Red):	PK-HV-001



#### **HVD Probe Accessories**

#### PK-HVA-01

Safety Alligator Clips (Red/Black) 1000 V CAT III

#### PK-HVA-02

Plunger Pincer Clips (Red/Black) 1000 V CAT II

#### PK-HVA-03

Plunger Hook Clips (Red/Black) 1000 V CAT II

#### PK-HVA-04

Plunger Alligator Clips (Red/Black) 1000 V CAT III

#### PK-HVA-05

Spade Terminals (Red/Black) 1000 V CAT III

#### PK-HVA-06

6 KV Safety Alligator Clips (Red/Black) 6000 V CAT I

#### PK-HVA-07

2 kV Plunger Alligator Clips (Red/Black) 2000 V CAT I

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