

ACCURATE & EASY TO USE

Discover a wide selections of our sound measurement equipments according to your sound measurement needs

PLV 3010 02Y

TRI-AXIAL ACCELEROMETERS

www.placidinstruments.com





PLACID INSTRUMENTS BV

Newtonlaan 115 Office No. 2.21 3584 BH UTRECHT, THE NETHERLANDS Phone +31 302106021 email info@placidinstruments.com website www.placidinstruments.com

PLACID Accelerometers PLV-3010 02Y

TRI-AXIAL TOP-EXIT CONNECTOR



Specification 🌈

Measuring Range 0.5 - 11000 Hz

Maximum Acceleration +/- 500 g

Sensitivity

10 mV/g

The PLACID PQV 3010 02Y is a multi-purpose IEPE accelerometer.





PLACID INSTRUMENTS BV

Newtonlaan 115 Office No. 2.21 3584 BH UTRECHT, THE NETHERLANDS Phone +31 302106021 email info@placidinstruments.com website www.placidinstruments.com

Specification 🌈

Basics

The PLACID PQV 3010 02Y is a multi-purpose IEPE accelerometer.

Connectivity

The PLACID PLV 3010 02Y is an IEPE powered accelerometer. As the output impedance of our IEPE accelerometers is < than 100 Ohm, no special low-noise cable are required.

Uses

The PLACID PLV 3010 02Y is used for all forthcoming vibration measurements where a triaxial is required

Individual calibration

All PLACID accelerometers are being calibrated in a controlled laboratory environment using traceable calibration equipment complying with ISO17025 standards. We recommend that all PLACID accelerometers are re-calibrated every year to guarantee an optimized usage. PLACID Traceable Calibration is performed by our qualified staff and under controlled conditions according to the procedures and standards such as ISO17025.

Quality

All PLACID accelerometers are made of high-quality materials that will ensure long stability and durability, even in harsh condition. PLACID offers 2 years warranty against defective materials and workmanship. All our accelerometers are made from Stainless steel.





PLACID INSTRUMENTS BV

Newtonlaan 115 Office No. 2.21 3584 BH UTRECHT, THE NETHERLANDS Phone +31 302106021 email info@placidinstruments.com website www.placidinstruments.com

Datasheet PLACID PLV 3010 02Y Accelerometer



General Characteristic

Measurement Range(g)		0.511000 Hz
Measuring Axis (single/triaxial)		Triaxial
Voltage Sensitivity(±5%)		10 mv/g
Maximum Acceleration		±500 g
Shock (OverloadLimit)		5000g pk
Frequencyresponse	± 5%	10000 Hz
	± 10%	11000 Hz
Amplitude Response	± 5%	10000 Hz
	± 10%	11000 Hz
Resonance Frequency		≥70 kHz
Non-Linearity		1%
Temperature Range		-50 to +120°C
Transverse Sensitivity		≤5%
OutputImpedance		≤100 Ω
Output Bias Voltage		8-12 VDC
Grounding		Cable shieldinglayer
Sensingelements		Piezoelectric ceramics
SensingGeometry		9.5mm*9.5mm*9.5mm





PLACID INSTRUMENTS BV

Newtonlaan 115 Office No. 2.21 3584 BH UTRECHT, THE NETHERLANDS Phone +31 302106021 email info@placidinstruments.com website www.placidinstruments.com

Datasheet PLACID PLV 3010 02Y Accelerometer

Power Requirement	
Excitation Voltage(V)	Typical 24 VDC
Constant Current Excitation	Typical 4 mA
Supply Voltage(Unloaded)	20 – 30 VDC
Constant Current Supply	2 – 20 mA

Physical Characteristics	
HousingMaterial	Titanium Alloy
Sealing	Crimping
Weight	3.4 gram
ElectricalConnector	1/4-28 4-Pin
Electrical Connection Position	Тор