

Contact Information

Company Name: Phidgets Inc.

Company Address: #1, 6115 – 4th Street SE
Calgary, Alberta, Canada T2H 2H9

Contact Person: Michael Paradis

E-mail: mparadis@phidgets.com

Telephone: 403-282-7335

Last updated Jan 20, 2026

REACH Statement of Compliance (Part A)

This statement (Part A) covers the following part numbers:

Part Number	Description
1002_0B	PhidgetAnalog 4-Output
1012_2B	PhidgetInterfaceKit 0/16/16
1012_3	PhidgetInterfaceKit 0/16/16
1014_2B	PhidgetInterfaceKit 0/0/4
1014_3	PhidgetInterfaceKit 0/0/4
1017_1B	PhidgetInterfaceKit 0/0/8
1017_2	PhidgetInterfaceKit 0/0/8
1018_2B	PhidgetInterfaceKit 8/8/8
1018_3B	PhidgetInterfaceKit 8/8/8
1019_1B	PhidgetInterfaceKit 8/8/8 w/6 Port Hub
1046_0B	PhidgetBridge 4-Input
1046_1	PhidgetBridge 4-Input
1047_1B	PhidgetEncoder HighSpeed 4-Input
1047_2B	PhidgetEncoder HighSpeed 4-Input
1048_0B	PhidgetTemperatureSensor 4-Input
1048_1B	PhidgetTemperatureSensor 4-Input
1048_2B	PhidgetTemperatureSensor 4-Input
1051_2B	PhidgetTemperatureSensor 1-Input

1054_0B	Phidget FrequencyCounter
1061_1B	PhidgetAdvancedServo 8-Motor
1062_1B	PhidgetStepper Unipolar 4-Motor
1063_1	PhidgetStepper Bipolar 1-Motor
1064_1	PhidgetMotorControl HC
1065_1B	PhidgetMotorControl 1-Motor
1067_0	PhidgetStepper Bipolar HC
1073_0	PhidgetSBC3
1120_0	FlexiForce Adapter
1121_0	Voltage Divider
1122_0	30 Amp Current Sensor AC/DC
1132_0	4-20mA Adapter
1134_0	Switchable Voltage Divider
1135_0B	Precision Voltage Sensor
1144_0	12V Sensor Adapter
1203_2B	Phidget TextLCD 8/8/8
3051_1B	Dual Relay Board
3052_1	SSR Relay Board 2.5A
3053_0	Dual SSR Relay Board
3054_0	SSR Relay Board 0.5A
ADP0001_0	I2C Adapter Phidget
ADP0002_0	SPI Adapter Phidget
ADP1000_0	pH Phidget
DAQ1200_0	4x Digital Input Phidget
DAQ1300_0	4x Isolated Digital Input Phidget
DAQ1301_0	16x Isolated Digital Input Phidget
DAQ1400_0	Versatile Input Phidget
DAQ1500_0	Wheatstone Bridge Phidget
DCC1000_0	DC Motor Phidget
DCC1003_0	2x DC Motor Phidget
DCC1100_0	Brushless DC Motor Phidget
OUT1001_0	Isolated 12-bit Voltage Output Phidget
OUT1002_0	Isolated 16-bit Voltage Output Phidget
OUT1100_0	4x Digital Output Phidget
REL1000_0	4x Relay Phidget
REL1100_0	4x Isolated Solid State Relay Phidget
REL1101_0	16x Isolated Solid State Relay Phidget
REL1101_1	16x Isolated Solid State Relay Phidget

REL2001_0	Relay Phidget
REL2002_0	Signal Relay Phidget
REL2103_0	Solid State Relay Phidget
STC1001_0	2.5A Stepper Phidget
STC1002_0	8A Stepper Phidget
STC1003_0	4A Stepper Phidget
STC1003_1	4A Stepper Phidget
TMP1101_0	4x Thermocouple Phidget
TMP1101_1	4x Thermocouple Phidget
TMP1200_0	RTD Phidget
TMP1200_1	RTD Phidget
VCP1100_0	30A Current Sensor Phidget

This letter is to confirm that the product(s) referenced above have been evaluated against Regulation (EC) 1907/2006 of the European Parliament, “**Registration, Evaluation, and Authorization of Chemicals (REACH)**”, as interpreted by EU Court of Justice decision C-106/14 of 10 September 2015.

The compliance status of the products are confirmed as per the section below.

Article 33 of EU Regulation 1907/2006

The products referenced above, as well as any articles contained within the product(s), **DO NOT CONTAIN** any of the **250 REACH SVHCs** as updated by ECHA on June 25th, 2025 (<http://echa.europa.eu/candidate-list-table>) in concentrations above 1000PPM, except as listed in the following table:

Substance Name	CAS No.	Description of Use
Lead	CAS No. 231-100-4, 7439-92-1	Copper alloy in terminal blocks

REACH Statement of Compliance (Part B)

This statement (Part B) covers the following part numbers:

Part Number	Description
1010_0	PhidgetInterfaceKit 8/8/8 Mini-Format
1011_0	PhidgetInterfaceKit 2/2/2
1016_0	PhidgetCircularTouch
1024_0B	PhidgetRFID Read/Write
1024_1	PhidgetRFID Read-Write
1032_0B	PhidgetLED-64 Advanced
1040_0B	PhidgetGPS
1041_0B	PhidgetSpatial 0/0/3 Basic
1043_1B	PhidgetSpatial Precision 0/0/3 High Resolution
1045_1B	PhidgetTemperatureSensor IR
1055_0B	Phidget IR
1057_2B	PhidgetEncoder HighSpeed
1057_3B	PhidgetEncoder HighSpeed
1066_1B	PhidgetAdvancedServo 1-Motor
1101_0B	IR Distance Adapter
1103_1B	IR Reflective Sensor 10cm
1106_0	Force Sensor
1108_0	Magnetic Sensor
1113_0	Mini Joy Stick Sensor
1124_0B	Precision Temperature Sensor
1125_0	Humidity/Temperature Sensor
1126_1B	Differential Air Pressure Sensor ± 25 kPa
1129_1B	Touch Sensor
1130_0B	pH/ORP Adapter
1136_0B	Differential Air Pressure Sensor ± 2 kPa
1137_0B	Differential Air Pressure Sensor ± 7 kPa
1138_0	Differential Air Pressure Sensor ± 50 kPa
1139_0B	Differential Air Pressure Sensor ± 100 kPa
1140_1B	Absolute Air Pressure Sensor 20-400 kPa
1141_1B	Absolute Air Pressure Sensor 15-115 kPa
1142_0	Light Sensor 1000 lux
1143_0	Light Sensor 70000 lux

1145_0	5V to ±12V Sensor Adapter
1146_0	IR Reflective Sensor 1-4mm
1204_0B	PhidgetTextLCD Adapter
3060_0	USB Isolator
ADP1000_0	pH Phidget
DAQ1000_0	8x Voltage Input Phidget
DCC1002_0	4A DC Motor Phidget
DCC1020_0	30V 50A DC Motor Phidget
DCC1120_0	30V 50A Brushless DC Motor Phidget
DST1000_0	Distance Phidget 170mm
DST1001_0	Distance Phidget 650mm
DST1002_0	Distance Phidget 1300mm
DST1200_0	Sonar Phidget
ENC1000_0	Quadrature Encoder Phidget
ENC1001_0	Quadrature Encoder Phidget
HIN1000_0	Touch Keypad Phidget
HIN1001_0	Touch Wheel Phidget
HIN1100_0	Thumbstick Phidget
HIN1101_0	Dial Phidget
HUB0000_0	VINT Hub Phidget
HUB0000_1	VINT Hub Phidget
HUB0001_0	VINT Hub Phidget
HUB0002_0	VINT Hub Phidget
HUB0003_0	7-Port USB Hub
HUB0007_0	1-Port VINT Hub Phidget
HUB5000_0	Wireless VINT Hub
HUM1001_0	Humidity Phidget
HUM1100_1	Soil Moisture Sensor
LCD1100_1	Graphic LCD Phidget
LED0100_0	Addressable LED Phidget
LED1000_0	32x Isolated LED Phidget
LUX1000_0	Light Phidget
MOT0100_0	PhidgetAccelerometer
MOT0110_0	PhidgetSpatial Precision 3/3/3
MOT1100_0	Accelerometer Phidget
MOT1102_0	Spatial Phidget
MOT1102_1	Spatial Phidget
MOT1102_0	Spatial Phidget
MOT2002_0	Motion Sensor Phidget
OUT1000_0	12-bit Voltage Output Phidget

POT2000_0	Slider 30
POT2001_0	Slider 60
POT2002_0	Slider 100
PRE1000_0	Barometer Phidget
PRX2300_0	Beam Break Phidget
PSU2000_0	DC Power Source 5V
PSU2001_0	DC Power Source 1.5V - 5V
PSU2002_0	DC Power Source 6V - 24V
RCC0004_0	PhidgetAdvancedServo 8-Motor
RCC1000_0	16x RC Servo Phidget
RCC1000_1	16x RC Servo Phidget
SAF1000_0	Programmable Power Guard Phidget 30V 50A
SAF2000_0	Power Guard Phidget 30V 5A
SAF2020_0	Power Guard Phidget 30V 50A
SBC3003_0	PhidgetSBC4
SND1000_0	Sound Phidget
SND1000_1	Sound Phidget
STC1000_0	Stepper Phidget
STC1005_0	4A Stepper Phidget
TMP1000_0	Temperature Phidget
TMP1100_0	Isolated Thermocouple Phidget
VCP1000_0	20-bit ($\pm 40V$) Voltage Input Phidget
VCP1001_0	($\pm 40V$) Voltage Input Phidget
VCP1002_0	($\pm 1V$) Voltage Input Phidget

This letter is to confirm that the product(s) referenced above have been evaluated against Regulation (EC) 1907/2006 of the European Parliament, “**Registration, Evaluation, and Authorization of Chemicals (REACH)**”, as interpreted by EU Court of Justice decision C-106/14 of 10 September 2015.

The compliance status of the products are confirmed as per the section below.

Article 33 of EU Regulation 1907/2006

The product(s) referenced above, as well as any articles contained within the product(s), **DO NOT CONTAIN** any of the 250 REACH SVHCs as updated by ECHA on June 25th, 2025 (<http://echa.europa.eu/candidate-list-table>) in concentrations above 1000PPM.