$\overline{\mathbf{A}\mathbf{CTIVE}\mathbf{M}\mathbf{ETAL}}^{_{\scriptscriptstyle{\mathsf{TM}}}}$

BEYOND DURABLE.™





ABOUT ACTIVE TOUCHTM TECHNOLOGY

ActiveTouch patented touch-sensitive technology brings a whole new level of durability to switches, sensors and control systems. Whether you define durability as long life, resistance to temperature and environment, resistance to physical damage or just a robust design, our technology excels at each of these criteria. Imagine switches with no moving parts and virtually unlimited lifespan. Imagine seamless control panels where water or chemical intrusion is impossible. Imagine switches made from thick stainless steel—impervious to even a hammer blow. Imagine sensors integrated with intelligence to report diagnostic information or adapt to the surrounding environment to ensure uninterrupted operation. All of these are possible and more. Existing touch-sensitive technologies are fragile, limiting the scope of their uses and applications. With ActiveMetal products, you can have the advantage of touch-sensitive technology without sacrificing durability.

We are confident that you will find this the most durable technology available today.

ActiveTouch—Beyond Durable.

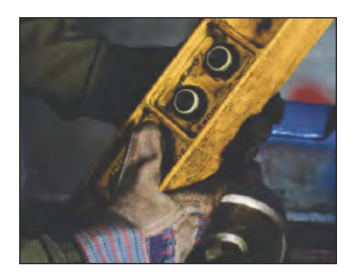
CAN IT DO "THIS"? CAN IT DO "THAT"?

In the past, each time you wrestled with such issues—trying to decide whether to use "this" technology or "that" one—you had to research a dizzying series of strength and weakness characteristics.

Welcome to ActiveMetal, where you'll find that the answers to most of your design and application questions get a very quick, positive "yes" answer. Now, after seven years of intense research and development, ActiveMetal is here, offering a switch and sensor technology that masters a vast and diverse array of those same parameters in a most unique way.

ALL ACTIVEMETAL APPLICATIONS—

- Are impervious to moisture—including direct exposure to pressurized water and can even work underwater (NEMA 4X/IP68).
- Can be operated with gloved or protected hands.
- Are vandal-proof and explosion-proof.
- Can withstand shock and vibration—even major impact from a hammer.
- Offer variable output or pressure-sensitive operation.
- Can operate in extended temperatures.
- Are not affected by sand or dust.
- Can be used with overlays and LED options.
- Are unaffected by, and not a source of, electromagnetic radiation and can tolerate 25kV ESD.



What Other Technology Provides Unlimited Opportunities Like This?



800.544.3354

www.itwactivetouch.com

About ActiveTouch™ Technology	IFC
Can It Do "This"? Can It Do "That"?	IFC
How ActiveMetal Works	
A Technology Comparison	
19mm Switches	5 – 12
19mm Specifications	
Stainless Steel	
5 VDC Input / Digital Output	
5 VDC Input / Open Collector Output	
10 – 24 VDC Input / Open Collector Output	
Aluminum	
5 VDC Input / Digital Output	10
5 VDC Input / Open Collector Output	
10 – 24 VDC Input / Open Collector Output	
22mm Switches	
22mm Specifications	
Stainless Steel	
5 VDC Input / Digital Output	
5 VDC Input / Open Collector Output	
10 – 24 VDC Input / Open Collector Output	
Aluminum	
5 VDC Input / Digital Output	
5 VDC Input / Open Collector Output	
10 – 24 VDC Input / Open Collector Output	
Plastic	
5 VDC Input / Digital Output	
5 VDC Input / Open Collector Output	
10 – 24 VDC Input / Open Collector Output	
30mm Switches	
30mm Specifications	
Stainless Steel	
5 VDC Input / Digital Output	
5 VDC Input / Open Collector Output	
10 – 24 VDC Input / Open Collector Output	
Aluminum	
5 VDC Input / Digital Output	
5 VDC Input / Open Collector Output	
10 – 24 VDC Input / Open Collector Output	
38mm Switches	
38mm Specifications	
Stainless Steel	
5 VDC Input / Digital Output	
Appendix	
Technical information	

How ActiveMetal Works

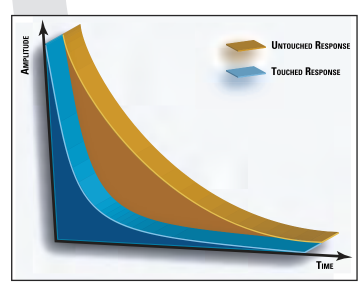
Step 2

The basic principle is that a material capable of supporting shear and torsional mechanical waves at ultrasonic frequencies can have those waves trapped or localized by contouring its surface. These trapped energy regions are set into motion with transducers and act as high quality resonators.



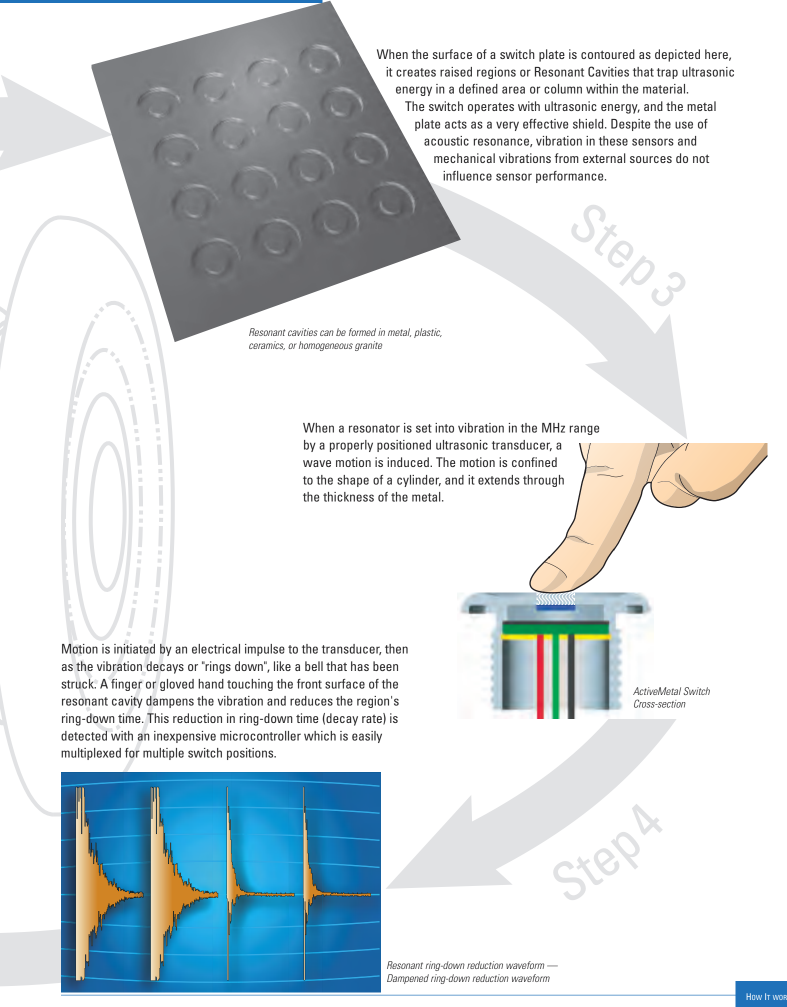
ActiveMetal Products

When the time to a threshold value is lower than the preset value, the microcontroller is programmed to indicate switch actuation. This is a continuous process occurring every few milliseconds.



The decay rate has changed. Actuation is triggered

Step 5



Technology / Characteristics	ACTIVEMETAL	Capacitive	Electro- Mechanical	EMF	Piezo
Life / Durability	100+ million cycles Virtually unlimited life, No moving parts, impact, shock and vibra- tion resistant	20+ million cycles Long Life, Durability limited by materials and thickness	Up to 10 million cycles, Low / Med. Life, Affected by impact, shock, vibration and current (load)	20+ million cycles Long Life, Durability limited by materials and thickness	20+ million cycles Long Life, Durability limited by materials and thickness, Affected by impact, shock, vibration and current (load)
PANEL THICKNESS	0.0625" (1.58 mm) to 0.5" (12.7 mm)	Less Than 0.125" (3.175 mm)	0.5" (12.7 mm) with bushing or panel mount options	Less Than 0.25" (6.35 mm)	0.030" (0.762 mm)
Materials	Aluminum, stainless-steel, and plastics	Metal (only when isolated), plastics and glass	Any	No metals, only non-conduc- tive plastics and glass	Metal only
Interface	Finger, glove, rubber, overlays	Conductive materials only	Any	Conductive materials only	Any
Susceptibility Interference	None	EMI, ESD susceptible	None	RFI, EMI and ESD susceptible	ESD susceptible
Intelligence	Self-adapting, Self-diagnosing, Error reporting, Available upon request (special order)	None, cannot distinguish between acciden- tal and intentional actuations	None	None, cannot distinguish between acciden- tal and intentional actuations	None
SEALING	Completely sealed, Not affected by water pressure	Partially sealed, Moisture causes false actuations	Available	Partially sealed, Moisture can interfere with sensor operation	Sealed, but can not be submerged and will not function under pressure
Design Limitations	Limited only by your imagination	Cannot be integrated into existing enclosures Cannot be sterilized or exposed to moisture, explosive, and corrosive conditions	Require panel cut-outs and can not be located on curved surfaces	limited use in harsh environments	Suited for use only on extremely thin metal surfaces and never with elas- tomeric overlays Most expensive in high volumes

800.544.3354

www.itwactivetouch.com

19mm SWITCHES

BEYOND DURABLE.TM



MECHANICAL SPECIFICATIONS **ELECTRICAL SPECIFICATIONS** Voltage: +5 VDC ± 5%, or Maximum Actuation Force: Level 2 Sensitivity: < 5 lbs. (22.2 N) +10-24 VDC **ADA Compliant** Current: 100mA Materials: Stainless Steel (316), Contact Resistance: None Aluminum (6061) with Type II Anodization Contact Bounce: None Mechanism: 100% Solid-state, No Moving Parts EMI/RFI: No Effect Operational Life: Tested +20MM cycles, -60°C to 85°C (Typical) ESD: 25kv in each method Mounting Panel Thickness: 0.0625" (1.58mm) to Wire Leads: 24 AWG, 0.500" (12.7mm) 12" long, · Mounting Panel Thickness with oriented 105C Insulation Double "D" Flats: 0.090" (2.3mm) to 0.500" (12.7mm) Mounting: Brass Nut (15 Inch Pounds — Max), **FUNCTIONAL OPERATION SPECIFICATIONS** AS568A-019 Butyl Rubber O-ring Momentary / Alternate Normally Open / Normally Closed (Open Collector Output) **ENVIRONMENTAL SPECIFICATIONS** Normally High, 5V / Normally Low, 0V Operating Temperature Range: -40° C to +85° C (Typical) (Digital Output) Storage Temperature Range: -60° C to +165° C (Typical) Make / Break via Transistor Relative Humidity: No Effect Ingress Protection: IP68 (submerged in 3 feet without a panel for 96 hours) **PANEL CUTOUTS:** Shock: Tested to 30g in each Axis 19.00 +0.25 0.00 (drop test from 20 ft to concrete) Vibration: Tested at 4 hours each Axis (actuated during vibration) Impact: 1kg Shock Test 18.08 +0.25 0.00 0.712 0.000 **RoHS**

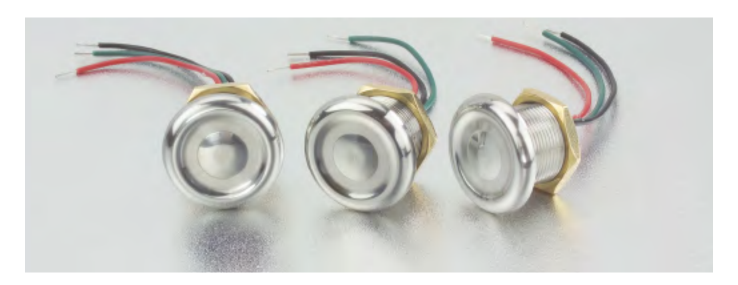
800.544.3354

www.itwactivetouch.com

U.S. Patents: 6933932, 7026943, 7053529, 7106310.

 $U.S.\ Patents\ Pending:\ 03797865.7,\ 04776790.0,\ 04776791.8,\ 02761841.2,\ 02763786.7,\ 04754763.4$

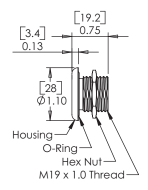
BEYOND DURABLE.™



5 VDC Input / Digital Output:

19mm Stainless Steel (316) switch with 5 VDC input and digital output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.

Part Number	Normall	Normally C	Josed Ormally H	igh. 5V Jrmally I	omentar	V Action Internate	Action Restrivity Lo	lor
T01-011901-001-NH-M-2		1		✓		2	ST	
T01-011901-001-NH-A-2		✓			1	2	ST	
T01-011901-001-NL-M-2			1	✓		2	ST	
T01-011901-001-NL-A-2			✓		✓	2	ST	

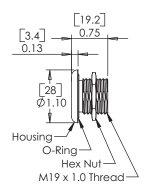


5 VDC or 10 - 24 VDC Input / Open Collector Output

5 VDC Input / Open Collector Output:

19mm Stainless Steel (316) switch with 5 VDC input and open collector output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.

Part Number	,	Jornally	Open Jornally	Closed Cornally	High, 5V Jornally I	LOW. OV	VAction Hernate A	erion Color
T01-011902-001-NO-M-2	✓				✓		2	ST
T01-011902-001-NO-A-2	1					✓	2	ST
T01-011902-001-NC-M-2		✓			✓		2	ST
T01-011902-001-NC-A-2		1				1	2	ST



Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

10 – 24 VDC Input / Open Collector Output:

19mm Stainless Steel (316) switch with 10–24 VDC input and open collector output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.

[19.2] [3.4] 0.75 0.13	
Housing— O-Ring— Hex Nut— M19 x 1.0 Thread—	

Part Mumber	M	ormally	Open No	osed Imaly	righ. SV Cornally L	ow. OV	Action ternate	ensitivity Le	or
T01-011903-001-NO-M-2	1				✓		2	ST	
T01-011903-001-N0-A-2	✓					✓	2	ST	
T01-011903-001-NC-M-2		1			1		2	ST	
T01-011903-001-NC-A-2		✓				1	2	ST	

Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

800.544.3354

www.itwactivetouch.com

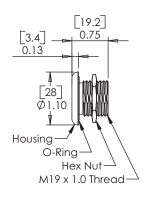
Contact an Authorized Distributor or Factory for Pricing

BEYOND DURABLE.™



5 VDC Input / Digital Output:

19mm Aluminum Alloy (6061) switch, with Type II anodization and 5 VDC input and digital output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.



		o,fi	esed	th.5V	Wale	Action	tion ov
Parthumber	Nornally OF	mally	ciosed ornally H	ing.	onentary	Action Action Sernate A	ction Lev
	Mr. Mr.		is W.		A.		
T01-021901-001-NH-M-2		/		✓		2	CLR
T01-021901-001-NH-A-2		1			✓	2	CLR
T01-021901-001-NL-M-2			✓	1		2	CLR
T01-021901-001-NL-A-2			✓		1	2	CLR
T01-021901-002-NH-M-2		1		1		2	BLK
T01-021901-002-NH-A-2		1			1	2	BLK
T01-021901-002-NL-M-2			1	/		2	BLK
T01-021901-002-NL-A-2			1		1	2	BLK
T01-021901-003-NH-M-2		1		1		2	RED
T01-021901-003-NH-A-2		1			1	2	RED
T01-021901-003-NL-M-2			1	1		2	RED
T01-021901-003-NL-A-2			1		1	2	RED
T01-021901-004-NH-M-2		1		1		2	GRN
T01-021901-004-NH-A-2		1			1	2	GRN
T01-021901-004-NL-M-2			1	1	•	2	GRN
T01-021901-004-NL-A-2			1	•	1	2	GRN
101-021301-004-14L4A-Z			V		V	2	UIIIV

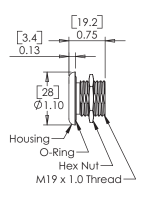
Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

5 VDC Input / Open Collector Output



5 VDC Input / Open Collector Output:

19mm Aluminum Alloy (6061) switch, with Type II anodization and 5 VDC input and open collector output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.



her		Open	Closed High, 5V	ON. 0V	Action A	ction Lev
Par Number	Mo	rmally Open Normall	Normally High, 50 Normally High, 50 Normally L	ow, OV onentary	Action Action Sernate A	ction esitivity Lev
T01-021902-001-NO-M-2	1		✓		2	CLR
T01-021902-001-NO-A-2	✓			✓	2	CLR
T01-021902-001-NC-M-2		✓	✓		2	CLR
T01-021902-001-NC-A-2		✓		✓	2	CLR
T01-021902-002-NO-M-2	✓		✓		2	BLK
T01-021902-002-NO-A-2	✓			1	2	BLK
T01-021902-002-NC-M-2		✓	✓		2	BLK
T01-021902-002-NC-A-2		✓		✓	2	BLK
T01-021902-003-NO-M-2	✓		✓		2	RED
T01-021902-003-NO-A-2	✓			1	2	RED
T01-021902-003-NC-M-2		✓	✓		2	RED
T01-021902-003-NC-A-2		✓		1	2	RED
T01-021902-004-NO-M-2	1		✓		2	GRN
T01-021902-004-NO-A-2	1			✓	2	GRN
T01-021902-004-NC-M-2		✓	✓		2	GRN
T01-021902-004-NC-A-2		✓		✓	2	GRN

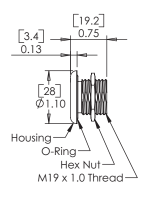
10 – 24 VDC Input / Open Collector Output

BEYOND DURABLE.™



10 – 24 VDC Input / Open Collector Output:

19mm Aluminum Alloy (6061) switch, with Type II anodization and 10–24 VDC input and open collector output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.



alber		IN Oben	Closen High, July	W. Cary	Activ A	ction Le
Part Number	No	mally Open Normally	Closed Mornally Lo	mentary Mentary	Action Action Action Servate	etion Leinstrik Leinstrik
T01-021903-001-NO-M-2	1		1		2	CLR
T01-021903-001-NO-A-2	1			✓	2	CLR
T01-021903-001-NC-M-2		✓	1		2	CLR
T01-021903-001-NC-A-2		✓		✓	2	CLR
T01-021903-002-NO-M-2	✓		✓		2	BLK
T01-021903-002-NO-A-2	✓			✓	2	BLK
T01-021903-002-NC-M-2		✓	✓		2	BLK
T01-021903-002-NC-A-2		✓		✓	2	BLK
T01-021903-003-NO-M-2	✓		✓		2	RED
T01-021903-003-NO-A-2	✓			✓	2	RED
T01-021903-003-NC-M-2		✓	✓		2	RED
T01-021903-003-NC-A-2		✓		✓	2	RED
T01-021903-004-NO-M-2	1		✓		2	GRN
T01-021903-004-NO-A-2	✓			✓	2	GRN
T01-021903-004-NC-M-2		✓	✓		2	GRN
T01-021903-004-NC-A-2		✓		✓	2	GRN

Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

22mm Switches

Beyond Durable.™



Beyond Durable.™

MECHANICAL SPECIFICATIONS ELECTRICAL SPECIFICATIONS Maximum Actuation Force: Voltage: +5 VDC ± 5%, or Level 2 Sensitivity: < 5 lbs. (22.2 N) +10-24 VDC **ADA Compliant** Current: 100mA Materials: Stainless Steel (316), Contact Resistance: None Aluminum (6061) with Type II Anodization, Contact Bounce: None Plastic (PPS) EMI/RFI: No Effect Mechanism: 100% Solid-state, No Moving Parts ESD: 25kv in each method Operational Life: Tested +20MM cycles, -60°C to 85°C (Typical) Wire Leads: 24 AWG, Mounting Panel Thickness: 0.050" (1.27mm) to 12" long, 0.500" (12.7mm) 105C Insulation Mounting Panel Thickness with oriented Double "D" Flats: 0.090" (2.3mm) to 0.500" (12.7mm) FUNCTIONAL OPERATION SPECIFICATIONS Mounting: Brass Nut (15 Inch Pounds — Max), Momentary / Alternate AS568A-021 Butyl Rubber O-ring Normally Open / Normally Closed (Open Collector Output) Normally High, 5V / Normally Low, 0V **ENVIRONMENTAL SPECIFICATIONS** (Digital Output) Operating Temperature Range: -40° C to +85° C (Typical) Make / Break via Transistor Storage Temperature Range: -60° C to +165° C (Typical) Relative Humidity: No Effect Ingress Protection: IP68 (submerged in 3 feet without a **PANEL CUTOUTS:** panel for 96 hours) 22.00 ^{+0.25} 0.00 Shock: Tested to 30g in each Axis (drop test from 20 ft to concrete) Ø0.866 0.000 Vibration: Tested at 4 hours each Axis (actuated during vibration) Impact: 1kg Shock Test 21.08 +0.25 0.00 0.830 +0.010 **RoHS**

800.544.3354

www.itwactivetouch.com

U.S. Patents: 6933932, 7026943, 7053529, 7106310.

U.S. Patents Pending: 03797865.7, 04776790.0, 04776791.8, 02761841.2, 02763786.7, 04754763.4

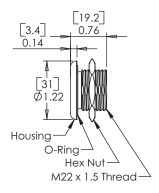
BEYOND DURABLE.™



5 VDC Input / Digital Output:

22mm Stainless Steel (316) switch with 5 VDC input and digital output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.

PartNumber	Normally Open	ciosed cinally H	igh. 5V	onentary	Action Remate A	ction Color
T01-012201-001-NH-M-2	✓		✓		2	ST
T01-012201-001-NH-A-2	✓			1	2	ST
T01-012201-001-NL-M-2		1	1		2	ST
T01-012201-001-NL-A-2		✓		✓	2	ST



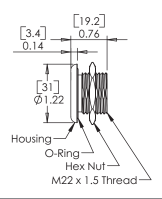
Beyond Durable.™

5 VDC or 10 – 24 VDC Input / Open Collector Output

5 VDC Input / **Open Collector Output:**

22mm Stainless Steel (316) switch with 5 VDC input and open collector output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.

Part Number	N	ormally	Open Nor	osed maly High, E	Mor Mor	v. OV	y Action Hernate	Action Bensitivity Lev
T01-012202-001-NO-M-2	1			✓	•		2	ST
T01-012202-001-NO-A-2	1					✓	2	ST
T01-012202-001-NC-M-2		1		✓	•		2	ST
T01-012202-001-NC-A-2		1				✓	2	ST



Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

Mormaly High SV

Normally Closed

Mormaly Low. DV

Monenary Action

Alternate Action

Sensitivity Level

ST

ST

ST

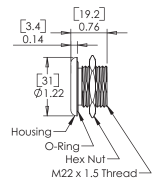
ST

10 - 24 VDC Input / **Open Collector Output:**

22mm Stainless Steel (316) switch with 10-24 VDC input and open collector output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.

T01-012203-001-NO-M-2		1					1		2
T01-012203-001-NO-A-2	П	/			П	П		1	2
T01-012203-001-NC-M-2			/				/		2
T01-012203-001-NC-A-2			/					/	2

Part Number



Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

800.544.3354

www.itwactivetouch.com

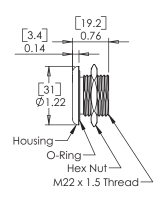
Contact an Authorized Distributor or Factory for Pricing

BEYOND DURABLE.™



5 VDC Input / Digital Output:

22mm Aluminum Alloy (6061) switch, with Type II anodization and 5 VDC input and digital output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.



		20	ed	11.54	W	ction	ion
Par Humber	Normally Or	mally	Josed Ormally H	mally	ow. OV omentary	Action Prinate A	ction nsitivity Le
As.	Mo Mo	la.	W	M	Air	26	Co
T01-022201-001-NH-M-2		✓		✓		2	CLR
T01-022201-001-NH-A-2		1			1	2	CLR
T01-022201-001-NL-M-2			1	1		2	CLR
T01-022201-001-NL-A-2			1		1	2	CLR
T01-022201-002-NH-M-2		1		1		2	BLK
T01-022201-002-NH-A-2		1			1	2	BLK
T01-022201-002-NL-M-2			1	1		2	BLK
T01-022201-002-NL-A-2			1		1	2	BLK
T01-022201-003-NH-M-2		1		1		2	RED
T01-022201-003-NH-A-2		1			1	2	RED
T01-022201-003-NL-M-2			1	1		2	RED
T01-022201-003-NL-A-2			1		1	2	RED
T01-022201-004-NH-M-2		1		1		2	GRN
T01-022201-004-NH-A-2		1			1	2	GRN
T01-022201-004-NL-M-2			1	1		2	GRN
T01-022201-004-NL-A-2			✓		√	2	GRN

Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

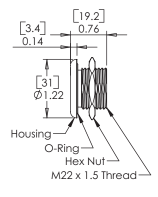
5 VDC Input / Open Collector Output

ad SV MV sion on



5 VDC Input / Open Collector Output:

22mm Aluminum Alloy (6061) switch, with Type II anodization and 5 VDC input and open collector output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.



riber		in Oben	lose whigh, which	W. Cary	ACI.	ction Le
Part Number	Ma	maly Open N	ornally High, Somally Lo	Jimentary Alt	Active A	ction Le
T01-022202-001-NO-M-2	1		1		2	CLR
T01-022202-001-N0-A-2	✓			✓	2	CLR
T01-022202-001-NC-M-2		✓	✓		2	CLR
T01-022202-001-NC-A-2		✓		✓	2	CLR
T01-022202-002-NO-M-2	✓		✓		2	BLK
T01-022202-002-N0-A-2	✓			✓	2	BLK
T01-022202-002-NC-M-2		✓	✓		2	BLK
T01-022202-002-NC-A-2		✓		✓	2	BLK
T01-022202-003-NO-M-2	✓		1		2	RED
T01-022202-003-NO-A-2	✓			✓	2	RED
T01-022202-003-NC-M-2		✓	✓		2	RED
T01-022202-003-NC-A-2		✓		✓	2	RED
T01-022202-004-NO-M-2	✓		✓		2	GRN
T01-022202-004-N0-A-2	✓			✓	2	GRN
T01-022202-004-NC-M-2		✓	✓		2	GRN
T01-022202-004-NC-A-2		✓		✓	2	GRN

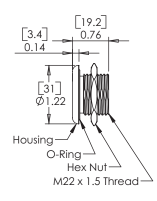
10 – 24 VDC Input / Open Collector Output

BEYOND DURABLE.™



10 – 24 VDC Input / Open Collector Output:

22mm Aluminum Alloy (6061) switch, with Type II anodization and 10–24 VDC input and open collector output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.



			en Josed	igh, 5V	w.oV	Action	ction 18
PartMumber	M	mally Op	en Mornali	Whigh 5V	ow. OV omentary Alt	Action Bernate A	ction nsitivity Le
T01-022203-001-NO-M-2	1			1		2	CLR
T01-022203-001-NO-A-2	✓				✓	2	CLR
T01-022203-001-NC-M-2		✓		✓		2	CLR
T01-022203-001-NC-A-2		✓			✓	2	CLR
T01-022203-002-NO-M-2	✓			✓		2	BLK
T01-022203-002-NO-A-2	✓				✓	2	BLK
T01-022203-002-NC-M-2		✓		✓		2	BLK
T01-022203-002-NC-A-2		✓			✓	2	BLK
T01-022203-003-NO-M-2	✓			✓		2	RED
T01-022203-003-NO-A-2	✓				✓	2	RED
T01-022203-003-NC-M-2		✓		✓		2	RED
T01-022203-003-NC-A-2		✓			✓	2	RED
T01-022203-004-NO-M-2	✓			✓		2	GRN
T01-022203-004-NO-A-2	✓				✓	2	GRN
T01-022203-004-NC-M-2		✓		✓		2	GRN
T01-022203-004-NC-A-2		✓			✓	2	GRN

Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

5 VDC Input / Digital Output

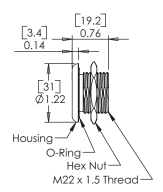


5 VDC Input / Digital Output:

22mm Plastic (PPS) switch, with 5 VDC input and digital output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.

Part Number	Morn	Normally Normally	Closed Cornally	High, 5V	Jow. OV	A Action	Action Sensitivity Lev
T01-032201-001-NH-M-2		1		1		2	BLK
T01-032201-001-NH-A-2		✓			1	2	BLK
T01-032201-001-NL-M-2			1	1		2	BLK
T01-032201-001-NL-A-2			1		✓	2	BLK

Products on this page are not available until Fall 2007.



5 VDC or 10 – 24 VDC Input / Open Collector Output

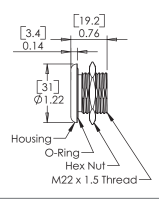
BEYOND DURABLE.™

5 VDC Input / Open Collector Output:

22mm Plastic (PPS) switch, with 5 VDC input and open collector output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.

PartNumber	N	ormally OF	en mally Closed mally Closed	Normaly Lo	mentary	Action Remate A	ction desitivity Lev
T01-032202-001-NO-M-2	1			1		2	BLK
T01-032202-001-NO-A-2	1				✓	2	BLK
T01-032202-001-NC-M-2		✓		✓		2	BLK
T01-032202-001-NC-A-2		✓			✓	2	BLK

Products on this page are not available until Fall 2007.



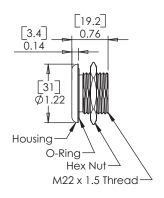
Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

10 – 24 VDC Input / Open Collector Output:

22mm Plastic (PPS) switch, with 10–24 VDC input and open collector output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.

Part Number	N	ormally	Open Jornally C	Josed Ormally	High. 5V Jornally	Low. OV	N Action	Action Co
T01-032203-001-NO-M-2	1				1		2	BLK
T01-032203-001-NO-A-2	1					1	2	BLK
T01-032203-001-NC-M-2		1			1		2	BLK
T01-032203-001-NC-A-2		1				1	2	BLK

Products on this page are not available until Fall 2007.



Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

800.544.3354

Contact an Authorized Distributor or Factory for Pricing

www.itwactivetouch.com

30mm SWITCHES

BEYOND DURABLE.™



MECHANICAL SPECIFICATIONS ELECTRICAL SPECIFICATIONS Maximum Actuation Force: Voltage: +5 VDC ± 5%, or Level 2 Sensitivity: < 5 lbs. (22.2 N) +10-24 VDC **ADA Compliant** Current: 100mA Materials: Stainless Steel (316), Contact Resistance: None Aluminum (6061) with Type II Anodization Contact Bounce: None Mechanism: 100% Solid-state, No Moving Parts EMI/RFI: No Effect Operational Life: Tested +20MM cycles, -60°C to 85°C (Typical) ESD: 25kv in each method Mounting Panel Thickness: 0.0312" (0.97mm) to Wire Leads: 24 AWG, 0.469" (11.9mm) 12" long, · Mounting Panel Thickness with oriented 105C Insulation Double "D" Flats: 0.090" (2.3mm) to 0.469" (11.9mm) Mounting: Brass Nut (15 Inch Pounds — Max), **FUNCTIONAL OPERATION SPECIFICATIONS** AS568A-026 Butyl Rubber O-ring Momentary / Alternate Normally Open / Normally Closed (Open Collector Output) **ENVIRONMENTAL SPECIFICATIONS** Normally High, 5V / Normally Low, 0V Operating Temperature Range: -40° C to +85° C (Typical) (Digital Output) Storage Temperature Range: -60° C to +165° C (Typical) Make / Break via Transistor Relative Humidity: No Effect Ingress Protection: IP68 (submerged in 3 feet without a panel for 96 hours) **PANEL CUTOUTS:** Shock: Tested to 30g in each Axis 30.00 +0.25 0.00 (drop test from 20 ft to concrete) $\phi_{1.181}^{+0.010}$ Vibration: Tested at 4 hours each Axis (actuated during vibration) Impact: 1kg Shock Test 29.08 ^{+0.25} 0.00 1.145 +0.010 0.000 **RoHS**

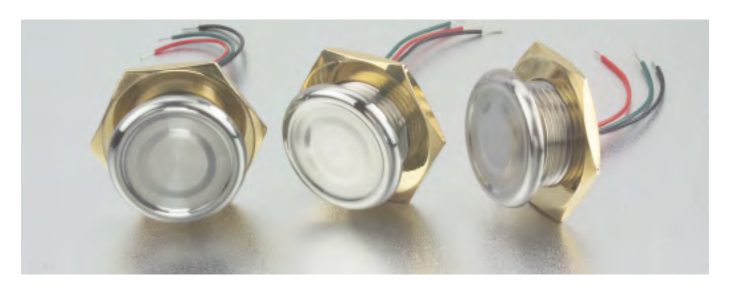
800.544.3354

www.itwactivetouch.com

U.S. Patents: 6933932, 7026943, 7053529, 7106310.

 $U.S.\ Patents\ Pending:\ 03797865.7,\ 04776790.0,\ 04776791.8,\ 02761841.2,\ 02763786.7,\ 04754763.4$

BEYOND DURABLE.™



5 VDC Input / Digital Output:

30mm Stainless Steel (316) switch with 5 VDC input and digital output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.

Part Number	Morr	Normally Cl	rmally H	ornally I	omentar	Action ternate	Action Co	olor
T01-013001-001-NH-M-2		1		1		2	ST	
T01-013001-001-NH-A-2		✓			✓	2	ST	
T01-013001-001-NL-M-2			✓	✓		2	ST	
T01-013001-001-NL-A-2			✓		✓	2	ST	

5 VDC or 10 – 24 VDC Input / Open Collector Output

5 VDC Input / **Open Collector Output:**

30mm Stainless Steel (316) switch with 5 VDC input and open collector output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.

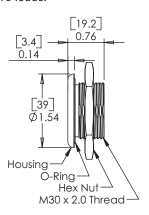
[19.2] [3.4] 0.76 0.14
[39] Ø1.54
Housing—O-Ring—Hex Nut—M30 x 2.0 Thread—

Part Number	N	ornally O	heu Mour	sed High SV Rally High SV	Low. OV	A Action	Action Action Colo
T01-013002-001-NO-M-2	1			1		2	ST
T01-013002-001-NO-A-2	1				1	2	ST
T01-013002-001-NC-M-2		1		✓		2	ST
T01-013002-001-NC-A-2		✓			1	2	ST

Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

10 - 24 VDC Input / **Open Collector Output:**

30mm Stainless Steel (316) switch with 10-24 VDC input and open collector output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.



PartNumber	N	ormally	Open Nor	osed mally H	rmally I	omentar	y Action Itemate	Action Co	lor Jor
T01-013003-001-NO-M-2	1				1		2	ST	
T01-013003-001-NO-A-2	✓					✓	2	ST	
T01-013003-001-NC-M-2		/			✓		2	ST	
T01-013003-001-NC-A-2		✓				✓	2	ST	

Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

800.544.3354

www.itwactivetouch.com

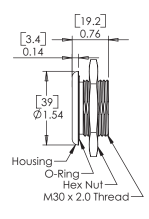
Contact an Authorized Distributor or Factory for Pricing

BEYOND DURABLE.™



5 VDC Input / Digital Output:

30mm Aluminum Alloy (6061) switch, with Type II anodization and 5 VDC input and digital output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.



unher	, iii	Open	INH	igh.	ow, cary	Act.	ction Lev
Part Mumber	Normali	Normally C	mally H	unally L	ow. Bary	Active A	ction Colo
T01-023001-001-NH-M-2		1		1		2	CLR
T01-023001-001-NH-A-2		1			✓	2	CLR
T01-023001-001-NL-M-2			/	1		2	CLR
T01-023001-001-NL-A-2			✓		✓	2	CLR
T01-023001-002-NH-M-2		✓		✓		2	BLK
T01-023001-002-NH-A-2		1			1	2	BLK
T01-023001-002-NL-M-2			1	✓		2	BLK
T01-023001-002-NL-A-2			✓		✓	2	BLK
T01-023001-003-NH-M-2		✓		✓		2	RED
T01-023001-003-NH-A-2		✓			✓	2	RED
T01-023001-003-NL-M-2			✓	✓		2	RED
T01-023001-003-NL-A-2			✓		✓	2	RED
T01-023001-004-NH-M-2		✓		✓		2	GRN
T01-023001-004-NH-A-2		1			✓	2	GRN
T01-023001-004-NL-M-2			✓	✓		2	GRN
T01-023001-004-NL-A-2			1		1	2	GRN

no hois by high he

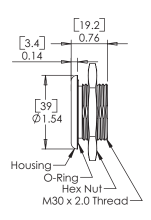
Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

5 VDC Input / Open Collector Output



5 VDC Input / Open Collector Output:

30mm Aluminum Alloy (6061) switch, with Type II anodization and 5 VDC input and open collector output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.



iber		Open	Nornally High.	Monenta	Alternate	Action Lev
Part Mumber	Ma	rmaly Open	Normally Normal	Moment	Alternate	Action Rensitivity Lev
T01-023002-001-NO-M-2	1		✓		2	CLR
T01-023002-001-NO-A-2	✓			1	2	CLR
T01-023002-001-NC-M-2		1	√	1	2	CLR
T01-023002-001-NC-A-2		✓		✓	2	CLR
T01-023002-002-NO-M-2	✓		✓	'	2	BLK
T01-023002-002-NO-A-2	✓			✓	2	BLK
T01-023002-002-NC-M-2		✓	✓	'	2	BLK
T01-023002-002-NC-A-2		✓		✓	2	BLK
T01-023002-003-NO-M-2	✓		✓	'	2	RED
T01-023002-003-NO-A-2	✓			✓	2	RED
T01-023002-003-NC-M-2		✓	✓	r	2	RED
T01-023002-003-NC-A-2		✓		✓	2	RED
T01-023002-004-NO-M-2	✓		✓		2	GRN
T01-023002-004-NO-A-2	✓			✓	2	GRN
T01-023002-004-NC-M-2		✓	✓		2	GRN
T01-023002-004-NC-A-2		✓		✓	2	GRN

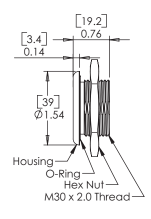
10-24 VDC Input / Open Collector Output

BEYOND DURABLE.™



10 – 24 VDC Input / Open Collector Output:

30mm Aluminum Alloy (6061) switch, with Type II anodization and 10–24 VDC input and open collector output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch has 24 AWG, 12" long, insulated wire leads.



Part Mumber		umally Ope	Normally N	Aigh, 3	Jimentary	Ache A	ection Le
Part I.	M	June Mou	Norme N	Othre W	Jime Alt	err. Se	Col
T01-023003-001-NO-M-2	1			1		2	CLR
T01-023003-001-NO-A-2	✓				✓	2	CLR
T01-023003-001-NC-M-2		✓		1		2	CLR
T01-023003-001-NC-A-2		1			✓	2	CLR
T01-023003-002-NO-M-2	✓			1		2	BLK
T01-023003-002-NO-A-2	✓				✓	2	BLK
T01-023003-002-NC-M-2		1		1		2	BLK
T01-023003-002-NC-A-2		1			✓	2	BLK
T01-023003-003-NO-M-2	✓			✓		2	RED
T01-023003-003-NO-A-2	✓				✓	2	RED
T01-023003-003-NC-M-2		1		1		2	RED
T01-023003-003-NC-A-2		✓			✓	2	RED
T01-023003-004-NO-M-2	✓			1		2	GRN
T01-023003-004-NO-A-2	✓				✓	2	GRN
T01-023003-004-NC-M-2		1		1		2	GRN
T01-023003-004-NC-A-2		✓			✓	2	GRN

Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

38mm SWITCHES

BEYOND DURABLE.™



38mm SPECIFICATIONS

BEYOND DURABLE.™

MECHANICAL SPECIFICATIONS

- Maximum Actuation Force: Level 2 Sensitivity: < 5 lbs. (22.2 N) ADA Compliant
- Materials: Stainless Steel (316)
- Mechanism: 100% Solid-state, No Moving Parts
- Operational Life: Tested +20MM cycles, -60°C to 85°C (Typical)
- Mounting Panel Thickness: 2mm (0.079")
- Mounting: 1.5" (38.1mm) External / Spiral Retaining Ring with an AS568A-030 Buna-N O-ring

ELECTRICAL SPECIFICATIONS

- Voltage: +5 VDC ± 5%
- Contact Resistance: None
- Contact Bounce: None
- EMI/RFI: No Effect
- ESD: 25kv in each method
- Termination: Molex 3-position (female) connector, 22 AWG, 2.77" long, 105C Insulated wire leads

ENVIRONMENTAL SPECIFICATIONS

- Operating Temperature Range: -40° C to +85° C (Typical)
- Storage Temperature Range: -60° C to +165° C (Typical)
- Relative Humidity: No Effect
- Ingress Protection: IP68 (submerged in 3 feet without a panel for 96 hours)
- Shock: Tested to 30g in each Axis (drop test from 20 ft to concrete)

FUNCTIONAL OPERATION SPECIFICATIONS

- Momentary / Alternate
- Normally Open / Normally Closed (Open Collector Output)
- Normally High, 5V / Normally Low, 0V (Digital Output)
- Make / Break via Transistor

• Vibration: Tested at 4 hours each Axis (actuated during vibration) • Impact: 1kg Shock Test PANEL CUTOUTS: [38.48 ±0.13] ∅1.515 ±0.005

800.544.3354

www.itwactivetouch.com

U.S. Patents: 6933932, 7026943, 7053529, 7106310.

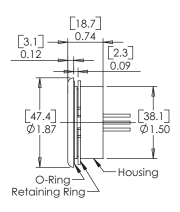
 $U.S.\ Patents\ Pending:\ 03797865.7,\ 04776790.0,\ 04776791.8,\ 02761841.2,\ 02763786.7,\ 04754763.4$

BEYOND DURABLE.™



5 VDC Input / Digital Output:

38mm Stainless Steel (316) switch with 5 VDC input and digital output. Either momentary or alternate action programmed to level 2 sensitivity. Each switch is terminated with a Molex 3-position (female) connector and has 22 AWG, 2.77" long, insulated wires.



PartNumber	Mormaly Open	Normally Normally	High. 5V	onentary	Action Remate A	ction Leinstivity Leinstivity Leinstivity	or
T01-013801-001-NH-M-2	✓	•	1		2	ST	
T01-013801-001-NH-A-2	√	1		✓	2	ST	
T01-013801-001-NL-M-2		✓	✓		2	ST	
T01-013801-001-NL-A-2		✓		✓	2	ST	

Detailed technical information on Input /Output types, Switch Status, Switch Action, Sensitivity Levels, and Mounting Information can be found in the Appendix starting on page 37.

APPENDIX

BEYOND DURABLE.™



TECHNICAL INFORMATION

BEYOND DURABLE.™

INPUT / OUTPUT:

- **5VDC Input / Digital Output** 5VDC Input (red wire) and Digital Output (green wire) is output either at 5V or 0V level relative to input voltage supply's ground (black wire).
- **5VDC Input / Open Collector Output** 5VDC Input (red wire) and Open Collector Output (green wire) is output that is open or closed relative to input voltage supply's ground (black wire).
- 10 24VDC Input / Open Collector Output Will work with any input operating voltage between 10 24VDC (red wire) and Open Collector Output (green wire) is output that is open or closed relative to input voltage supply's ground (black wire).

SWITCH STATUS:

- Normally Open An unactivated condition, output is open relative to input voltage supply's ground (sinking output).
- Normally Closed An unactivated condition, output is closed relative to input voltage supply's ground (sinking output).
- Normally High, 5V An unactivated condition, output at 5V level relative to input voltage supply's ground.
- Normally Low, OV An unactivated condition, output at OV level relative to input voltage supply's ground.

SWITCH ACTION:

- Momentary Action Output reverts to its previous status as the switch goes into the unactivated condition.
- Alternate Action Output changes to its opposite status and latches as a result of the switch activation.

SWITCH SENSITIVITY LEVELS:

- Level 1 Designed for indoor use with or without a gloved hand (0g force); may be susceptible to false
 activations caused by water or an accidental touch.
- Level 2 Designed for indoor / outdoor use with or without a gloved hand; impervious to false activations caused by water.
- Level 3 Designed for indoor / outdoor use without a gloved hand (heavy force required); impervious to false
 activations.

MOUNTING:

All of the ActiveMetal products featured in this catalog are designed to be panel mounted. The 19mm, 22mm and 30mm are threaded and have two D-flats to prevent rotation, each is supplied with an 0-ring and mounting nut for installation. The 38mm is non-threaded and is supplied with an 0-ring and retaining ring for installation. Each switch's specifications, recommended panel thickness and panel cutout drawing can be found on the Switches' Characteristics page:

- **19mm** See page 7.
- 22mm See page 15.
- 30mm See page 25.
- 38mm See page 33.

800.544.3354

www.itwactivetouch.com

Purchaser is solely responsible for determining whether any Product is fit for a particular purpose and suitable for Purchaser's method of application. Accordingly, and due to the nature and manner of use of Seller's Products, Seller is not responsible for the results or consequences of use, misuse or application of its Products by anyone.





2550 Millbrook Drive Buffalo Grove, IL 60089 800.544.3354 847.876.9400 847.876.9440 (Fax)

www.itwactivetouch.com

Distributed Via:

ITW Switches

Authorized Distributors 800.544.3354

www.itwswitches.com

ITW ACTIVETOUCH OFFICE LOCATIONS

Buffalo Grove, Illinois — Worldwide Headquarters

Round Rock, Texas — R&D

Des Plaines, Illinois — Appliance

Glenview, Illinois — R&D and Automotive

Milan, Italy — Appliance

Kaohsiung, Taiwan — Sales

Portsmouth, England — Sales