



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

Interactive Catalog Replaces Catalog Pages

Honeywell Sensing and Control has replaced the PDF product catalog with the new **Interactive Catalog**. The **Interactive Catalog** is a power search tool that makes it easier to find product information. It includes more installation, application, and technical information than ever before.



**Click this icon to try the new
Interactive Catalog.**

Sensing and Control

Honeywell Inc.

11 West Spring Street

Freeport, Illinois 61032

Solid State Sensors

Solid State Basic Switch

VX Series



FEATURES

- Plunger operated non-contact digital output
- Low force operation
- -40° to +70°C operating temperature
- Direct interface to solid state circuits
- Reverse voltage protection
- Rugged construction
- Tested to over 100 million operations
- Wide variety of standard levers and actuators available

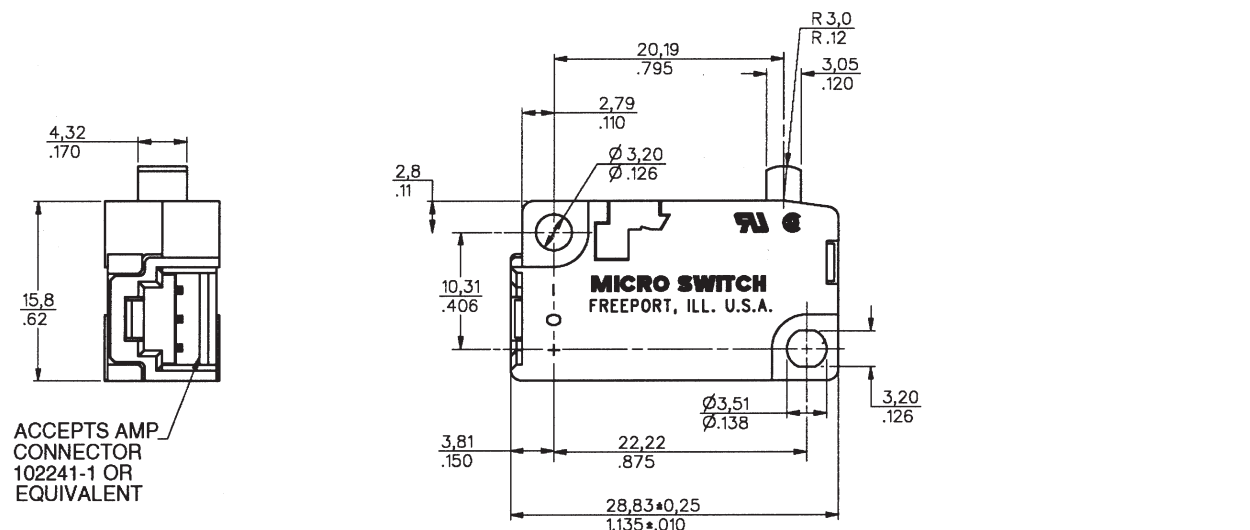
- Lever external to switch body
- Industry standard mounting holes
- No external terminals — uses standard keyed and locking plug-in connectors
- UL recognized, CSA certified
- Plunger is acetal copolymer. Housing is PBT polyester.

ELECTRICAL SPECIFICATIONS

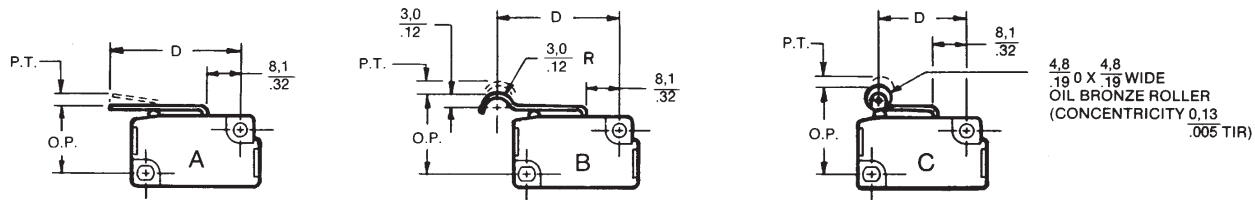
Supply Voltage (VDC)	4.5 to 24
Supply Current (mA max.)	15
Output Type	Sink
Current per Output (mA)	10

MOUNTING DIMENSIONS

(For reference only)



OPERATING CHARACTERISTICS DIMENSIONS



Solid State Sensors

Solid State Basic Switch

VX Series

Characteristics: P.T. — Pretravel; O.T. — Overtravel; D.T. — Differential Travel; O.P. — Operating Position

VX ORDER GUIDE

Catalog Listings	Operating Force	Lever Actuation Point (D)	Lever Style*	P.T. max	O.T. min.	D.T. max.	O.P.
				mm inches	mm inches	mm inches	mm inches
VX10	.35 + .18 (−.14) 0.1 (+.05,−.04)	—	—	2,16 .085	1,02 .040	0,30 .012	14,73 ± 0,51 .580 ± .020
VX80	3.0 ± .88 0.83 ± .24	—	(Pin Plunger)				
VX10-A1	.35 ± .2 0.1 ± .06	21,8	A (Short)	2,59 .102	1,02 .040	0,36 .014	15,37 ± 0,69 .605 ± .027
VX80-A1	2.8 ± 1.1 .78 ± .31	.860					
VX10-A2	0.2 ± .1 .06 ± .03	35,6	A (Medium)	5,33 .210	2,16 .085	0,71 .028	15,34 ± 1,40 .604 ± .055
VX80-A2	1.41 ± .50 .39 ± .14	1.400					
VX10-A3	.10 ± .07 .03 ± .02	59,4	A (Long)	9,96 .392	4,06 .160	1,32 .052	15,24 ± 2,64 .600 ± .104
VX80-A3	.75 ± .35 (−.25) .21 (+0,1−,07)	2.340					
VX10-B1	0.20 + .15 (−.10) .06 (+.04−,03)	32,6	B (Simulated Roller)	5,21 .205	1,91 .075	0,64 .025	18,52 ± 1,47 .729 ± .058
VX80-B1	1.55 ± .53 .43 ± .15	1.285					
VX10-C1	.40 ± .20 .11 ± .06	20,6	C (Short Roller)	2,49 .098	1,02 .040	0,33 .013	20,68 ± 0,69 .814 ± .027
VX80-C1	3.0 ± 1.06 .83 ± .29	.810					

* Other lever styles are available. Contact MICRO SWITCH sales office.

Termination

Terminal pins accept AMP connectors (not furnished):

AMP 102241-1
MICRO SWITCH part number:
VX1A — connector & receptacle unassembled.
VX1A-01 — connector & receptacle pre-assembled with 5.4", 24 gauge lead wires.

NOTE: The output transistors of the listings shown are "normally off." They are not conducting and the output voltage is High with plunger in free position. To order devices which are "normally on" and the output voltage is Low (conducting with plunger in free position), change the second digit from 0 to a 1, or a 2 to a 3 in the catalog listing.

Example: VX10-A1 — VX11-A1

Integral Magnet