

## **Technical data sheet**





### Type overview

Туре	Stroke
SGVL	0.95" [24 mm]
	0.95" [24 mm]

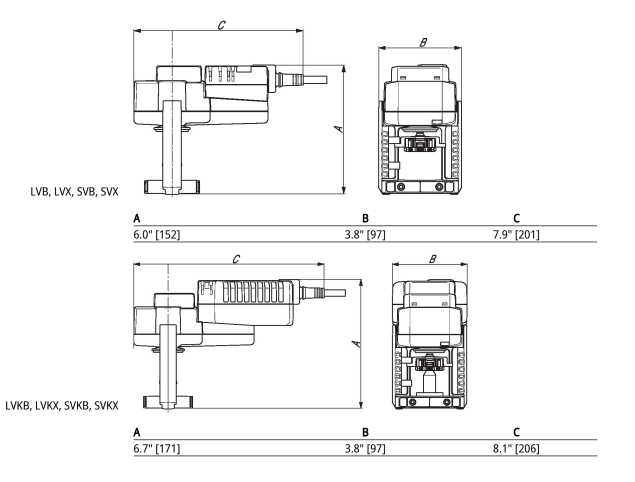
#### Technical data

Functional data	Fluid	chilled or hot water and steam
	Fluid Temp Range (water)	Please Refer to Manufacturer's Valve Specifications
	Mounting Position	360°
	Applicable valve size	0.52" [1550]
Materials	Hardware	SS and Nickel plated steel
	Stem adapter	steel
	Frame, plate, base	aluminum
	Collar	aluminum (fits VB7 1/2" to 2" /VB9 1/2"-1-1/4" valves) also fits post 1994 1-1/2" to 2" valves
	Coupling	GF Nylon supplied
Suitable actuators	Non-Spring	LVB(X) SVB(X)
	Electrical fail-safe	LVKB(X) SVKB(X)
	For close-off pressure reference Sele	ct Pro or retrofit technical documentation.
Product features		

# Default/Configuration The default set up for a SGVL linkage will be factory installed along with a LV or SV series actuator. Included in the kit will be all the necessary hardware to facilitate mounting to the Schneider valve. Dimensions

Туре	Weight
SGVL	1.1 lb [0.50 kg]







On/Off, Floating Point, Non-Spring Return, Linear, 24 V **Technical data sheet** 

# LVB24-3



#### **Technical data**

inal voltage frequency er consumption in operation er consumption in rest position sformer sizing rical Connection load Protection rical Protection ating force motor ion feedback U note ction of motion motor ual override	50/60 Hz         1 W         0.5 W         1 VA (class 2 power source)         18 GA plenum cable, 3 ft [1 m], with 1/2"         conduit connector, degree of protection NEM,         2 / IP54         electronic throughout full stroke         actuators are double insulated         500 N [115 lbf]         No Feedback         selectable with switch 0/1         4 mm hex crank (shipped w/actuator)
er consumption in rest position sformer sizing rical Connection load Protection rical Protection ating force motor tion feedback U note tion of motion motor ual override	0.5 W 1 VA (class 2 power source) 18 GA plenum cable, 3 ft [1 m], with 1/2" conduit connector, degree of protection NEM 2 / IP54 electronic throughout full stroke actuators are double insulated 500 N [115 lbf] No Feedback selectable with switch 0/1
sformer sizing rical Connection load Protection rical Protection ating force motor ion feedback U note ction of motion motor ual override	1 VA (class 2 power source)         18 GA plenum cable, 3 ft [1 m], with 1/2"         conduit connector, degree of protection NEM         2 / IP54         electronic throughout full stroke         actuators are double insulated         500 N [115 lbf]         No Feedback         selectable with switch 0/1
rical Connection load Protection rical Protection ating force motor ion feedback U note tion of motion motor ual override	18 GA plenum cable, 3 ft [1 m], with 1/2" conduit connector, degree of protection NEM 2 / IP54 electronic throughout full stroke actuators are double insulated 500 N [115 lbf] No Feedback selectable with switch 0/1
load Protection rical Protection ating force motor ion feedback U note ction of motion motor ual override	conduit connector, degree of protection NEM 2 / IP54 electronic throughout full stroke actuators are double insulated 500 N [115 lbf] No Feedback selectable with switch 0/1
rical Protection ating force motor ion feedback U note ction of motion motor ual override	actuators are double insulated 500 N [115 lbf] No Feedback selectable with switch 0/1
ating force motor ion feedback U note tion of motion motor ual override	500 N [115 lbf] No Feedback selectable with switch 0/1
ion feedback U note tion of motion motor ual override	No Feedback selectable with switch 0/1
tion of motion motor ual override	selectable with switch 0/1
ual override	
	1 mm bey crank (shinned w/actuator)
·····	4 min nex crank (sinpped wactuator)
·•	0.75" [19 mm]
ning Time (Motor)	90 s /
ning time motor variable	90 or 150 s
e level, motor	55 dB(A)
ion indication	Mechanically, with pointer
ee of protection IEC/EN	IP54
ee of protection NEMA/UL	NEMA 2
osure	UL Enclosure Type 2
icy Listing	cULus acc. to UL60730-1A/-2-14, CAN/CSA E60730-1:02, CE acc. to 2014/30/EU and 2014/35/EU
ity Standard	ISO 9001
ient temperature	-22122°F [-3050°C]
age temperature	-40176°F [-4080°C]
ient humidity	Max. 95% RH, non-condensing
cing	maintenance-free
sing material	Die cast aluminium and plastic casing
	e level, motor ion indication ee of protection IEC/EN ee of protection NEMA/UL osure icy Listing ity Standard ient temperature age temperature ient humidity cing

Electrical accessories

Auxiliary switch 2 x SPDT for NG GV Actuators

Description

**Type** S2A-GV

Accessories



### X INSTALLATION NOTES

18

Actuators may be connected in parallel. Power consumption and input impedance must be observed.

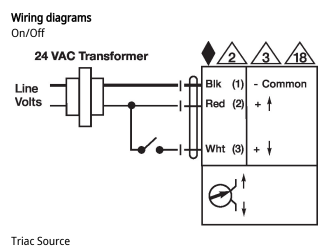
Actuators may also be powered by DC 24 V.

Actuators with plenum cable do not have numbers; use color codes instead.

Meets cULus requirements without the need of an electrical ground connection.

#### $\Lambda$ Warning! Live electrical components!

During installation, testing, servicing and troubleshooting of this product, it may be necessary to work with live electrical components. Have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks. Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury.



24 VAC Transformer (AC only)

Blk (1)

Red (2)

Wht (3)

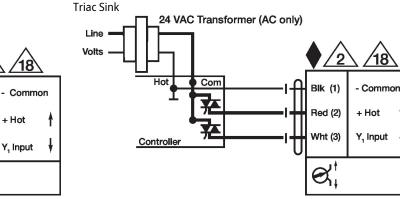
Ø,

Com

茪

茪

**Floating Point** 24 VAC Transformer Blk (1) Common Line Volts Red (2) ŧ Wht (3)



Line

Volts

Hot

Controller

f

,