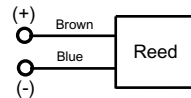
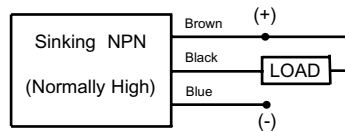
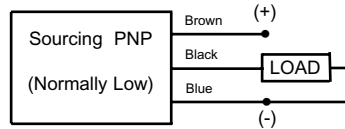


Actuator Limit Switch

Supplied Hall Effect or Reed type switches are for “home” sensing and over-travel protection only.
They should not be used as position switches.



	Configuration	State	Voltage	Current		Part Number	H					
							1	2	3	4	5	6
A	Hall Effect, Sourcing	N.O.	5-24 VDC	500 mA max.	PNP	MLE-K72			1	2	2	1
A	Hall Effect, Sourcing	N.C.	5-24 VDC	500 mA max.	PNP	MLE-Q06						
B	Hall Effect, Sinking	N.O.	5-24 VDC	500 mA max.	NPN	MLE-G06						
B	Hall Effect, Sinking	N.C.	5-24 VDC	500 mA max.	NPN	MLE-J72	1	2			1	2
C	Reed	N.O.	5-125 VAC/DC	500 mA max.	n/a	MLE-D06						
C	Reed	N.C.	5-125 VAC/DC	500 mA max.	n/a	MLE-T06						

- Cable - PVC Jacket; 24 AWG 105 strand
 - Brown (+), Blue (-), Black (load)
- Switch response: 0.01 mS
- Operating temperature: -10 to 60° C
- Shock resistance: 50 g Hall; 30 g Reed
- Vibration resistance: 30 g
- Magnetic field required: 40 gauss minimum, no upper limit