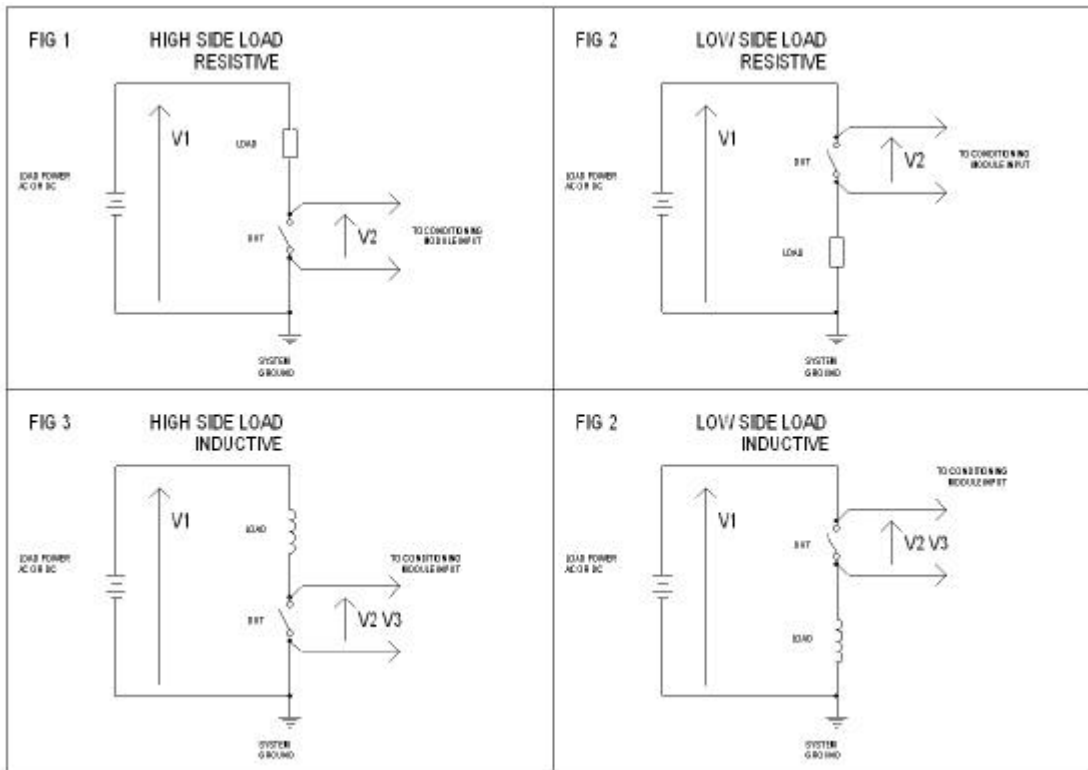


## Reflex Conditioning Module Selector

The following information should be used to assist the selection of the most appropriate conditioning module for a particular application. For more information please contact Applied Relay Testing.



Key:

V1 = Maximum load voltage

V2 = Maximum working contact voltage

V3 = Maximum permitted overvoltage (e.g. due to inductive spike)

### QUAD CONDITIONING MODULE OPTIONS:

Part Number	Type	Programmable Gains	V1 Vpk/Vrms	V2 Vpk/Vrms	V3 Vpk
Q204-1LHV	Active	x1, x10, x100, x1000	270/190	8/5.6 (40/28)*	500
Q629-1LHV	Active	x1	270/190	8/5.6 (40/28)*	500
Q144-1L	Active	x1, x1/4, x1/40	270/190	270/190	500
Q144-1LHV	Active	x1, x1/4, x1/40	270/190	270/190	1000
Q002-1LHV	Active	x1/20	300/300	170/120	1000
QPAS-1L	Passive	x1	40/40	8/5.6	40
QPAS-1LHV	Passive	x1	120/120	8/5.6	120

\*(Alternative build option, request at time of order)

