A) Two signals from T1/T2

B) One signal from T1

C) Two OSSD-signals

D) Two signals from +24 VDC

E) One signal from +24 VDC

F) Antivalent signals from +24 VDC

G) Antivalent signals from T1/T2

H) Mat/Bumper/Safety edge

I) Two-hand device

* NOTE! Always use transient suppressors with inductive loads.