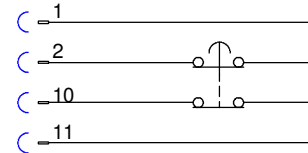
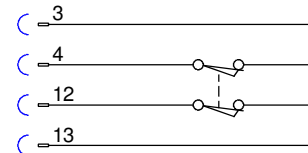


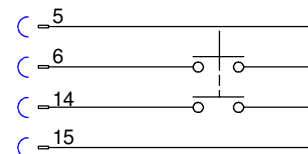
X11



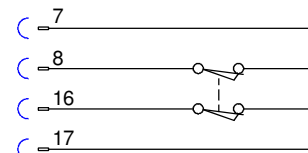
External E-Stop



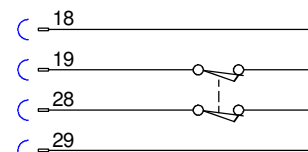
Safety Gate (User Safety)
This circuit is IGNORED in T1/T2



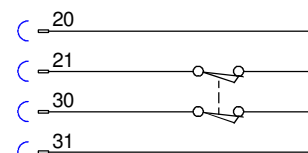
Acknowledge Operator Safety



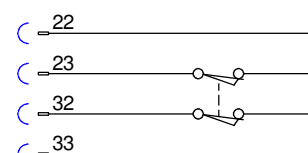
Safe Op Stop



Safe Stop2

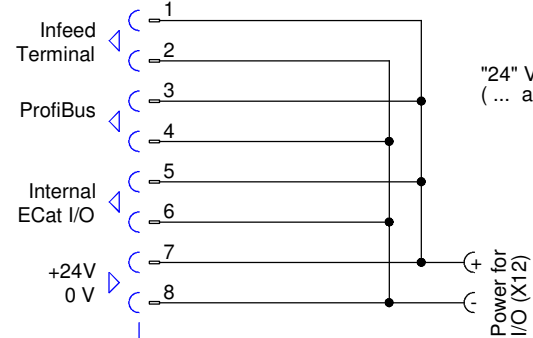


External Enable1 (Deadman1)



External Enable2 (Deadman2)

X55

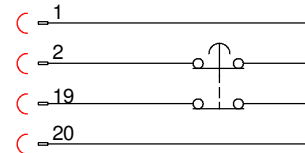


"24" VDC Power loop back
(... actually 27.1 VDC !)

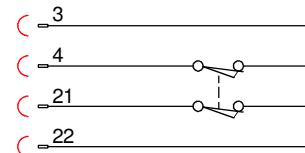


X55 - view from contact side

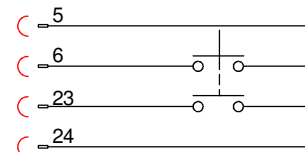
X11



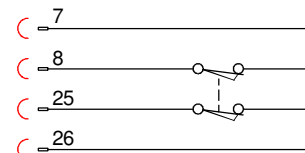
External E-Stop



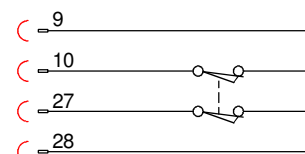
Safety Gate (User Safety)
This circuit is IGNORED in T1/T2



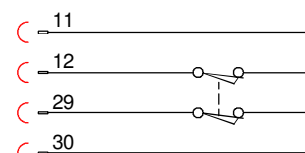
Acknowledge Operator Safety



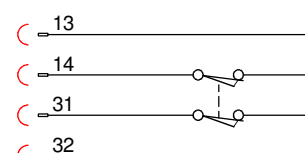
Safe Op Stop



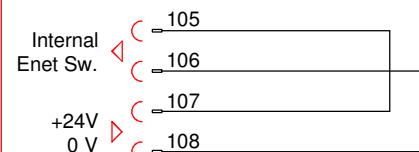
Safe Stop2



External Enable1 (Deadman1)

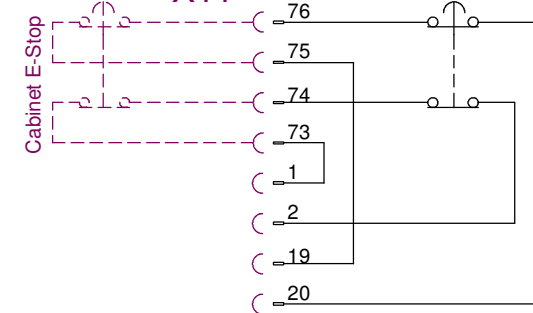


External Enable2 (Deadman2)

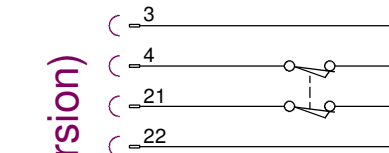


"24" VDC Power loop back
(... actually 27.1 VDC !)

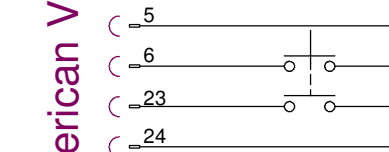
X11



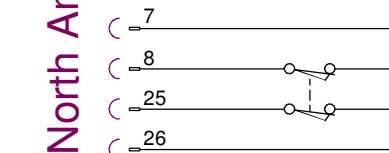
External E-Stop



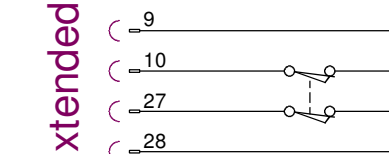
Safety Gate (User Safety)
This circuit is IGNORED in T1/T2



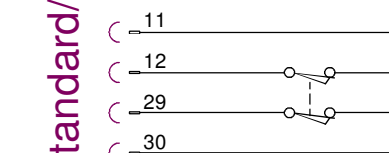
Acknowledge Operator Safety



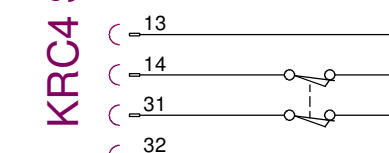
Safe Op Stop



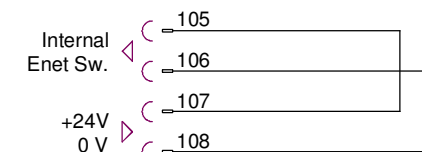
Safe Stop2



External Enable1 (Deadman1)



External Enable2 (Deadman2)



"24" VDC Power loop back
(... actually 27.1 VDC !)

KRC4 compact (Agilus)

KRC4 Standard/Extended (European Version)

KRC4 Standard/Extended (North American Version)