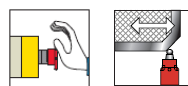
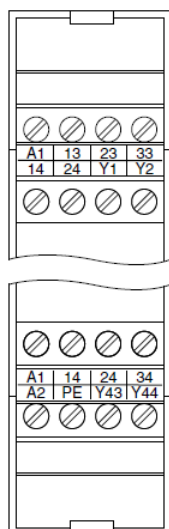
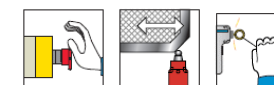
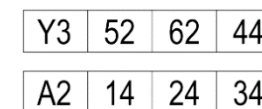
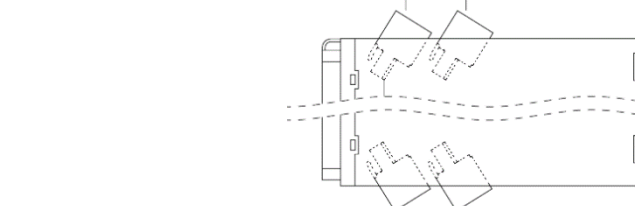
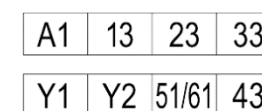


XPSAC is replaced by XPSBAC

XPSAC



XPSBAC



Commercial Reference	Commercial Reference
XPSAC1321	XPSBAC34AP
XPSAC1321P	XPSBAC34AP
XPSAC3421	XPSBAC34AP
XPSAC3421P	XPSBAC34AP

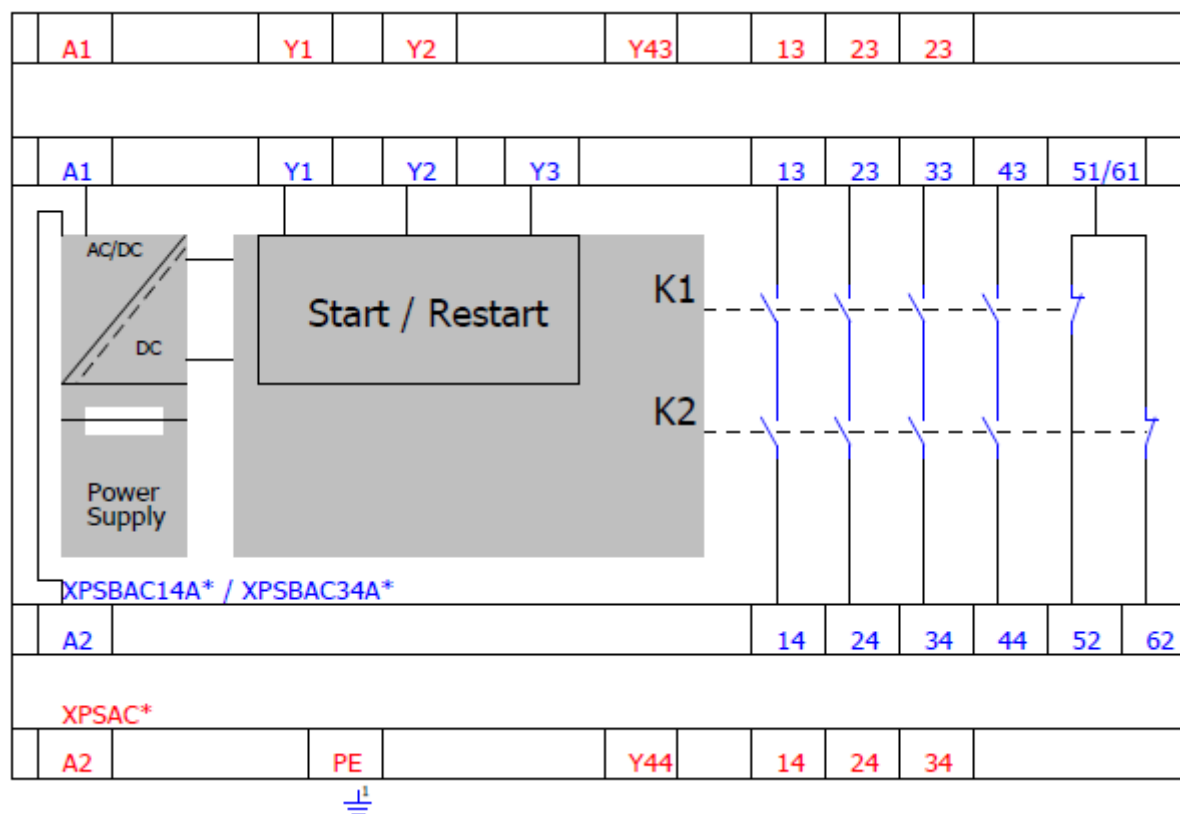
Commercial Reference	Commercial Reference
XPSAC3721	XPSBAC34AP
XPSAC3721P	XPSBAC34AP
XPSAC5121	XPSBAC14AP
XPSAC5121P	XPSBAC14AP

XPSAC is replaced by XPSBAC

XPSAC

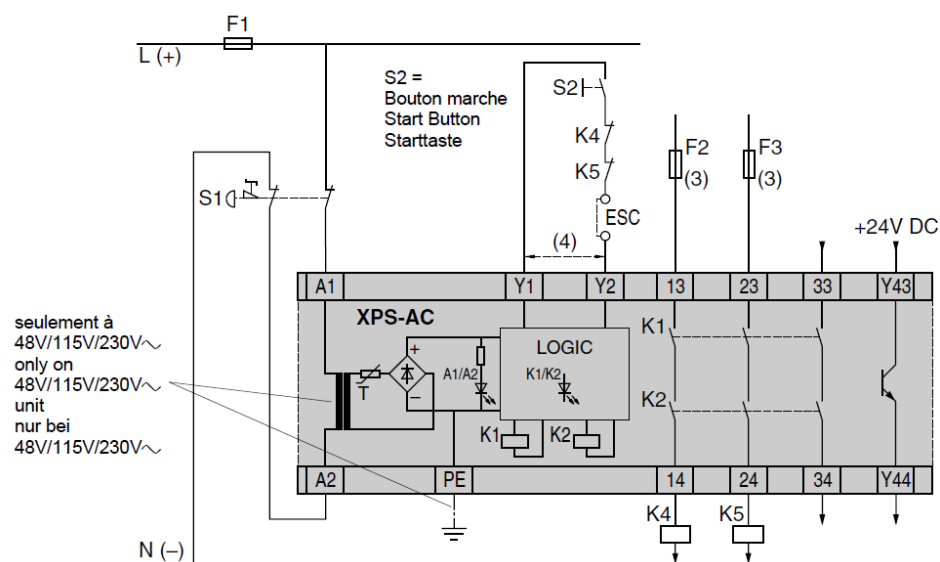


XPSBAC



Wiring **Emergency Stop** diagram XPSAC & XPSBAC

XPSAC



(3) =

Voir caractéristiques techniques pour le calibre maximal des fusibles

See Technical Data for maximum fuse sizes

Siehe technische Daten für max. Sicherung

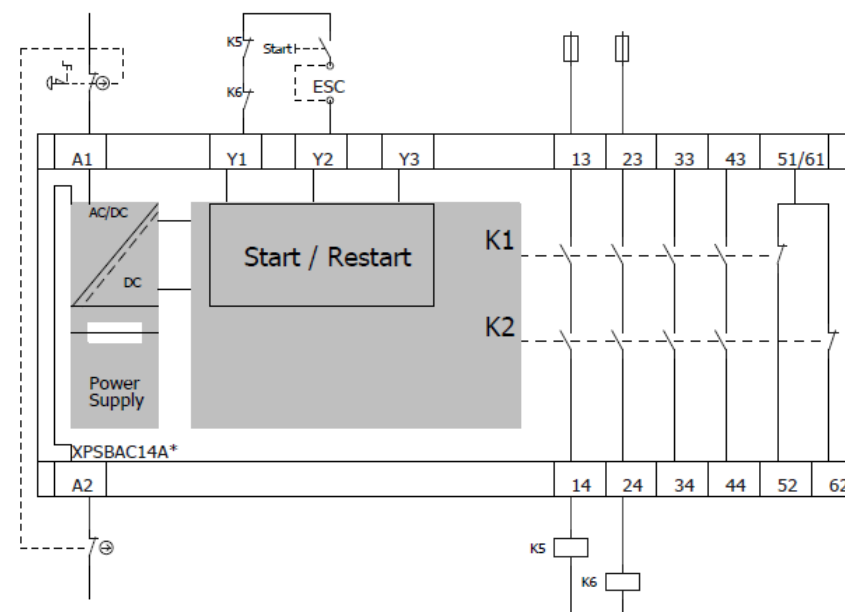
(4) =

Bornes Y1-Y2 shuntées - démarrage automatique

Terminals Y1-Y2 jumpered, automatic start

Mit Brücke Y1-Y2, automatischer Start

XPSBAC



Y1- Control output of Start/Restart input

Y2- Input channel for automatic/manual start/restart

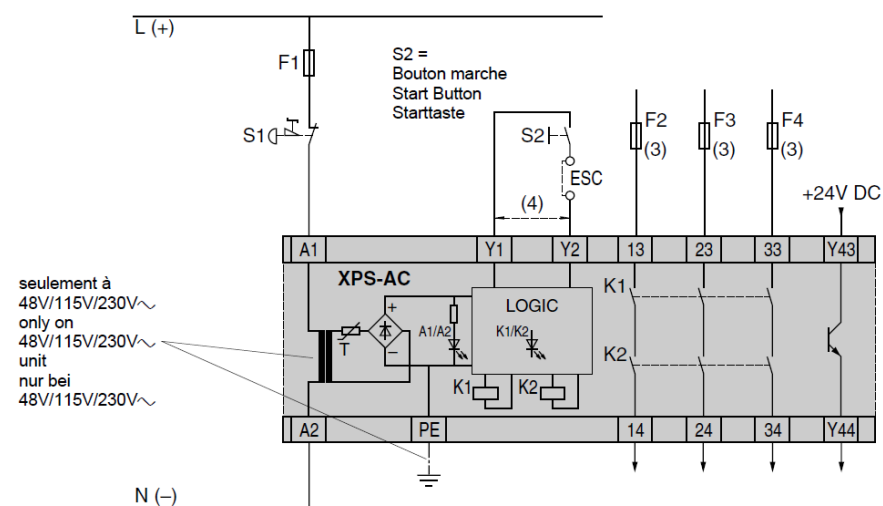
Y3- Input channel for monitored start/restart with falling edge

Note:

1. The two normally closed relay contacts (terminals 51/61, 52, 62) can be connected in series or in parallel, please refer to page 34 of your user guide
2. Install fuses with the rating specified in the chapter Electrical Characteristics, page 20 of your user guide.
3. With appropriated input and output devices, XPSBAC can reach up to PLe, SILCL3

Wiring **Emergency Stop single channel** diagram XPSAC & XPSBAC

XPSAC



(3) =

Voir caractéristiques techniques pour le calibre maximal des fusibles

See Technical Data for maximum fuse sizes

Siehe technische Daten für max. Sicherung

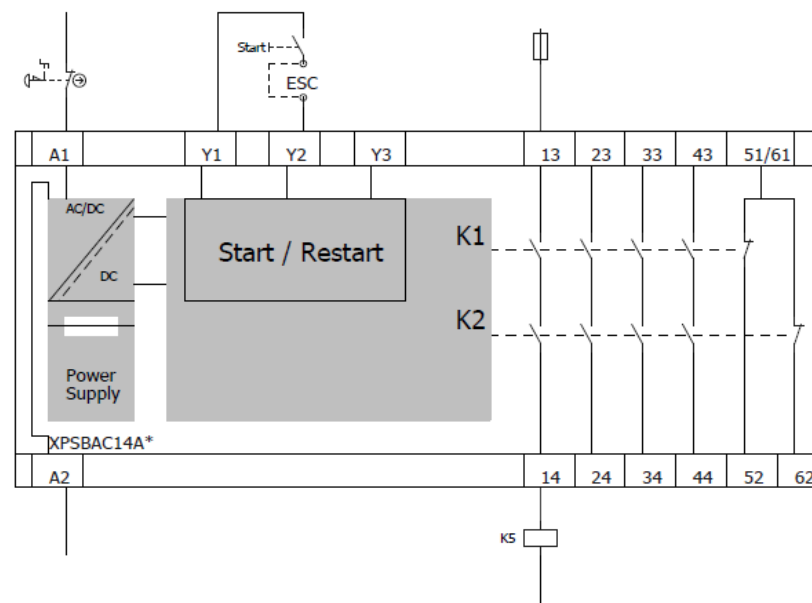
(4) =

Bornes Y1-Y2 shuntées - démarrage automatique

Terminals Y1-Y2 jumpered, automatic start

Mit Brücke Y1-Y2, automatischer Start

XPSBAC



Y1- Control output of Start/Restart input

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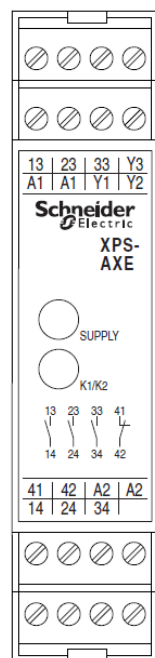
Y3- Input channel for monitored start/restart with falling edge

Note:

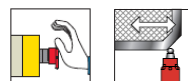
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3. With appropriated input and output devices, XPSBAC can reach up to PLC, SILCL1

XPSAXE is replaced by XPSBAC

XPSAXE



24V ~



XPSBAC

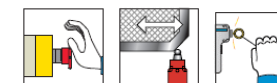
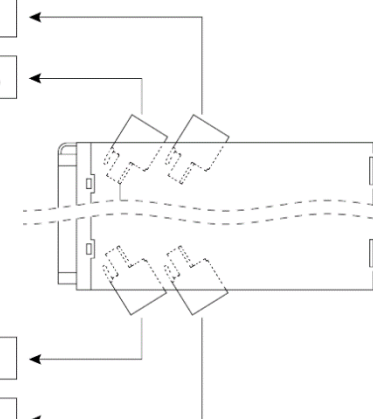


A1 13 23 33

Y1 Y2 51/61 43

Y3 52 62 44

A2 14 24 34



Commercial Reference

XPSAXE5120C

XPSAXE5120P

Commercial Reference

XPSBAC14AC

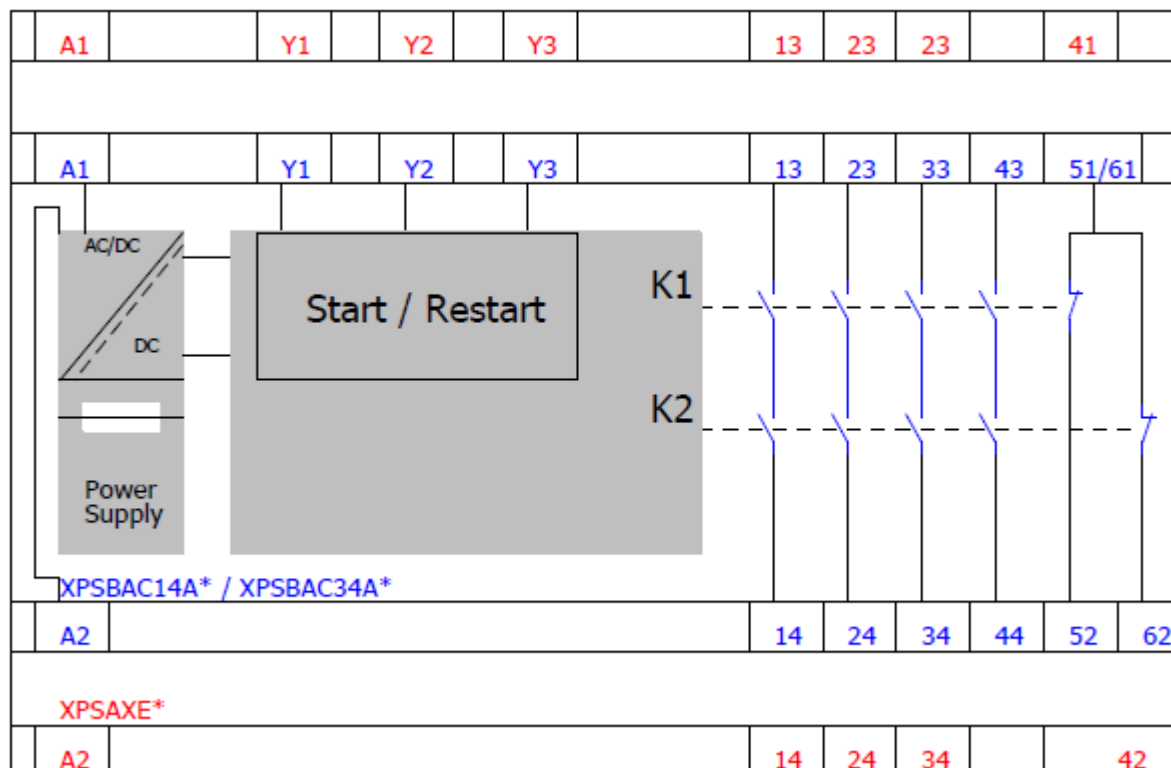
XPSBAC14AP

XPSAXE is replaced by XPSBAC

XPSAXE

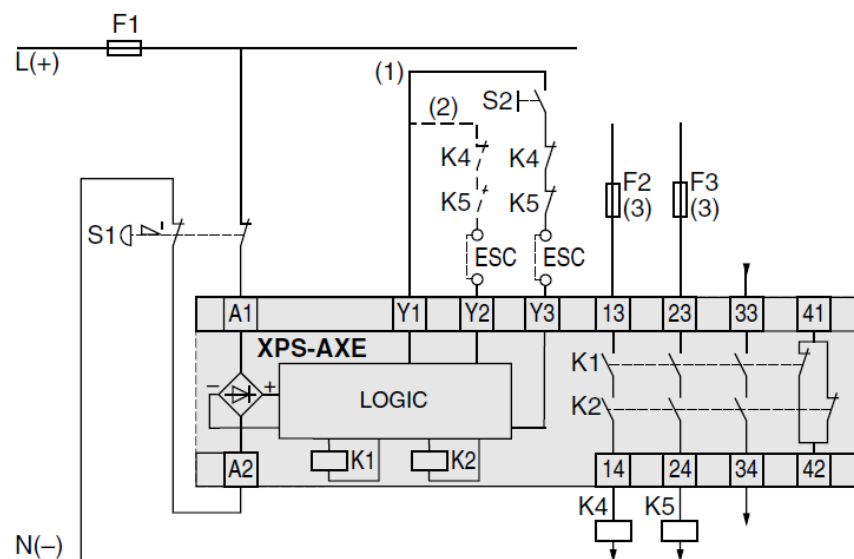


XPSBAC



Wiring **Emergency Stop** diagram XPSAXE & XPSBAC

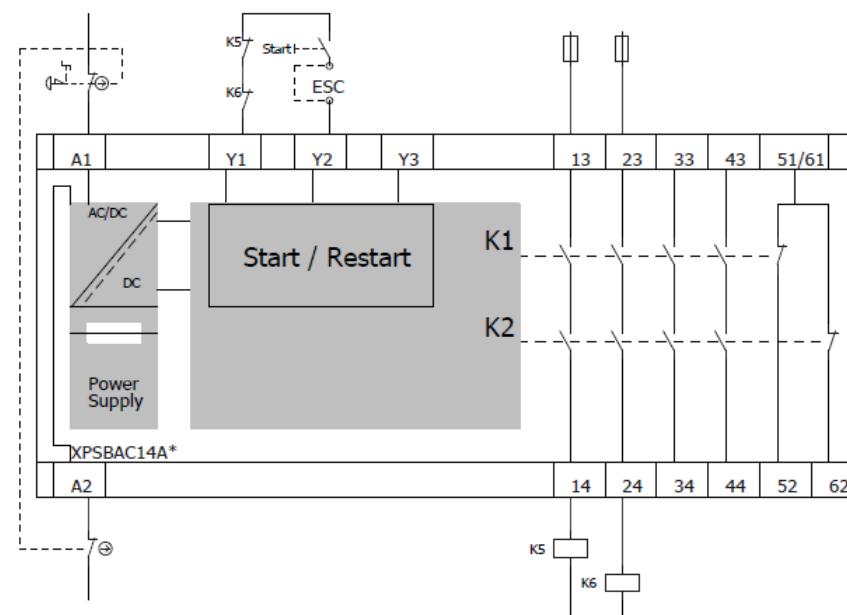
XPSAXE



ESC =
Conditions de démarrage
externes
External start conditions
Externe Startbedingungen
(1) =
Reset manuel
Manual reset
Manueller Reset

(2) =
Reset automatique
Automatic reset
Automatischer Reset
(3) =
Voir caractéristiques
techniques pour le calibre
maximal des fusibles.
See Technical Data for
maximum fuse sizes.
Siehe technische Daten für
max. Sicherung.

XPSBAC



Y1- Control output of Start/Restart input
Y2- Input channel for automatic/manual start/restart
Y3- Input channel for monitored start/restart with falling edge

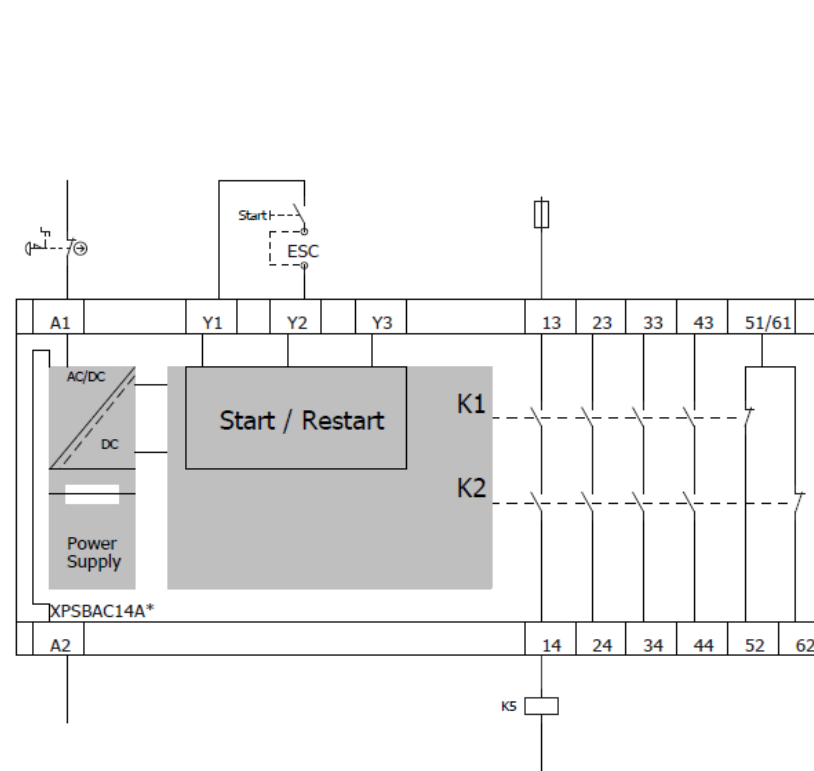
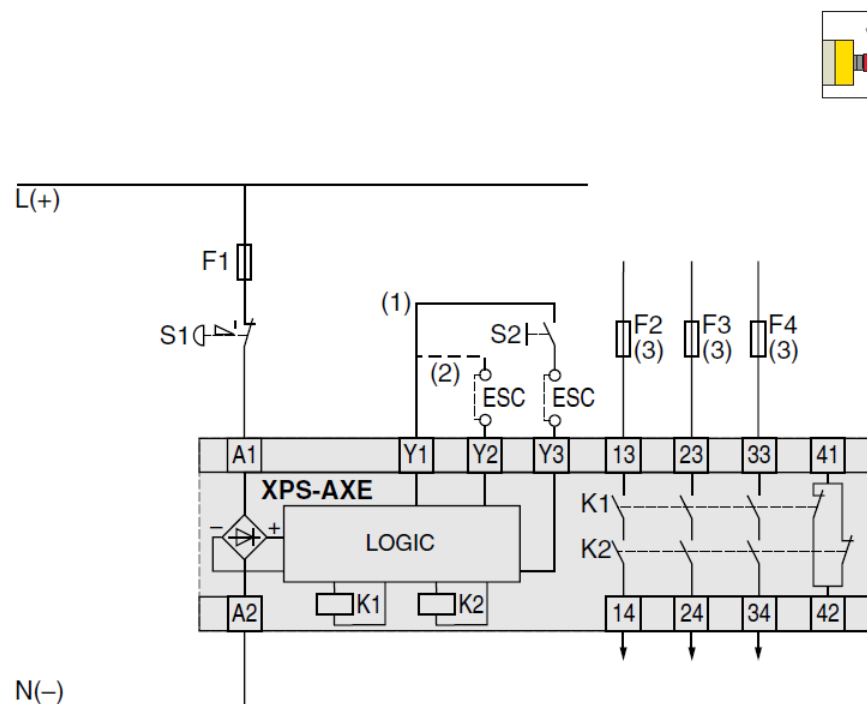
Note:

1. The two normally closed relay contacts (terminals 51/61, 52, 62) can be connected in series or in parallel, please refer to page 34 of your user guide
2. Install fuses with the rating specified in the chapter Electrical Characteristics, page 20 of your user guide.
3. With appropriated input and output devices, XPSBAC can reach up to PLe, SILCL3

Wiring **Emergency Stop single channel** diagram XPSAXE & XPSBAC

XPSAXE

XPSBAC



ESC =
Conditions de démarrage
externes
External start conditions
Externe Startbedingungen

(1) =
Reset manuel
Manual reset
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CAUTION

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