

Max. numbers of fluorescent lamps that can be switched.

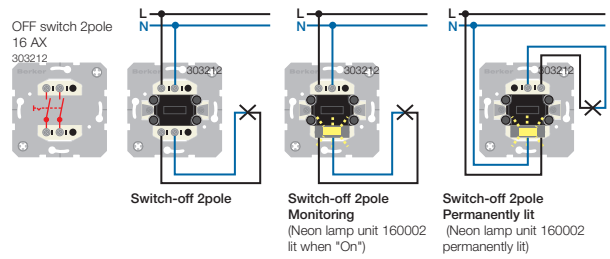
Switching capacity with 10 AX switches	40 W	65 W
Uncompensated cos $\varphi \sim 0,5$	23	15
Compensated cos $\varphi = 0,8$	29	18
Compensated cos $\varphi \sim 1$	34	22
Duo circuit	38	28
Parallel compensation	8	5

Switching capacity with 16 AX switches	40 W	65 W
Uncompensated cos $\varphi \sim 0,5$	33	21
Compensated cos $\varphi = 0,8$	46	28
Compensated cos $\varphi \sim 1$	51	33
Duo circuit	57	42
Parallel compensation	12	7



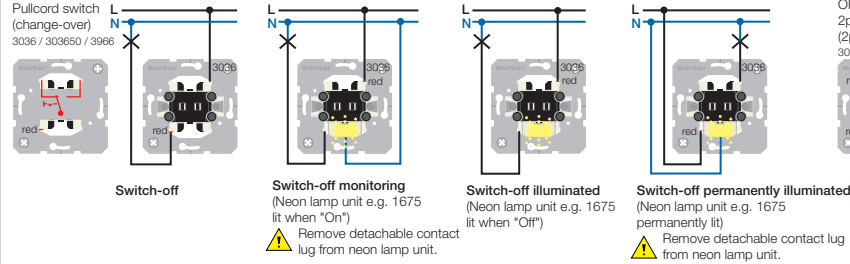
When connecting energy-saving bulbs and electronic ballasts (EVG), consider the high inrush currents.
Check suitability of equipment prior to use.
Fit in rush current limiters if necessary.

2pole on/off 16 AX

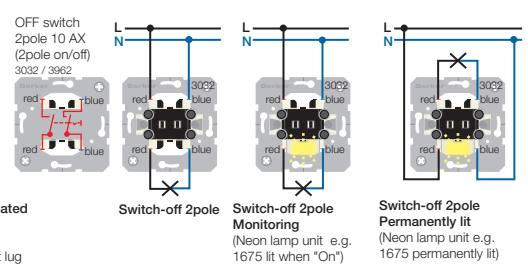


1pole on/off with change-over switch

Change-over switch
Pulcorder switch (change-over)
3036 / 303650 / 3966

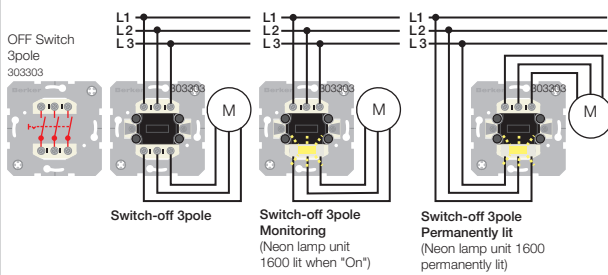


2pole on/off 10 AX



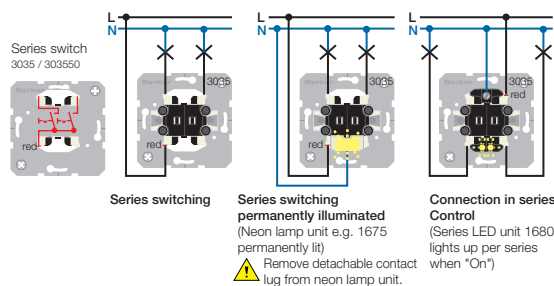
3pole on/off

OFF Switch 3pole 303303



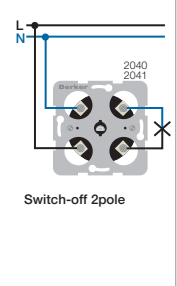
Series switch

Series switch 3035 / 303550



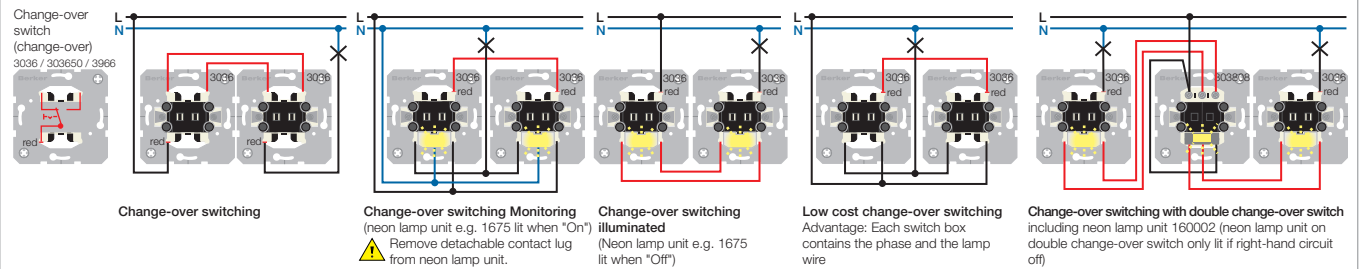
Mechanical timer

2040 2041

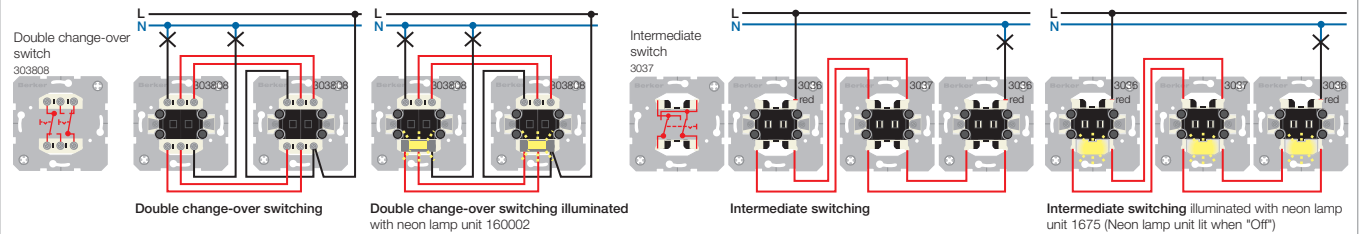


Change-over switch

Change-over switch (change-over) 3036 / 303650 / 3966



Double change-over switch



Push-button

Push-button, NO contact 5031 / 503150

