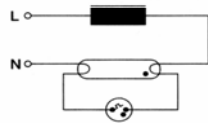


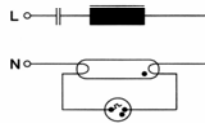


## COMPACT AND FLOURESCENT LAMP CONNECTION TABLE

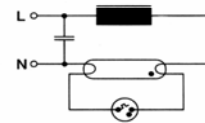
### 1. Linear lamps



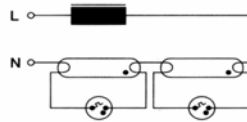
A) Single lamp uncompensated



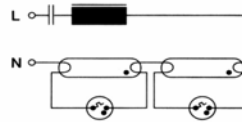
B) Single lamp series compensated



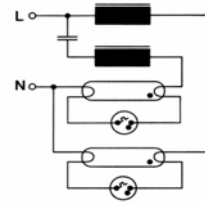
C) Single lamp parallel compensated



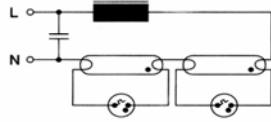
D) Twin series lamps uncompensated



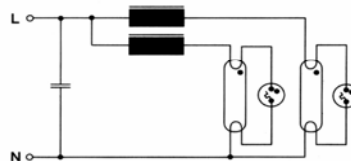
E) Twin series lamps series compensated



F) Twin lamp lead/lag

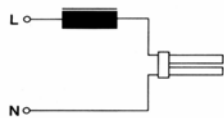


G) Twin series lamps parallel compensated

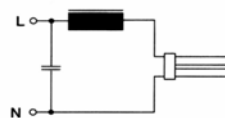


H) Twin lamps parallel compensated

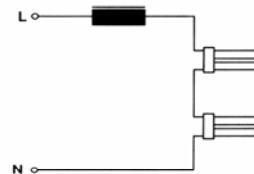
### 2. Compact lamps



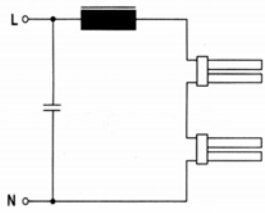
I) Single 2 pin lamp uncompensated



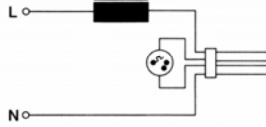
J) Single 2 pin lamp parallel compensated



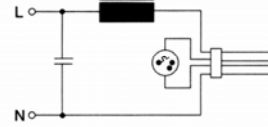
K) Twin series 2 pin lamps uncompensated



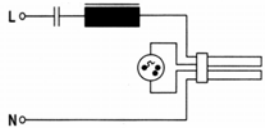
L) Twin series 2 pin lamps parallel compensated



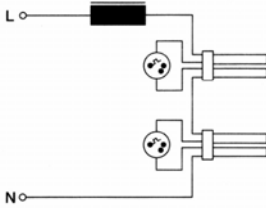
M) Single 4 pin lamp uncompensated



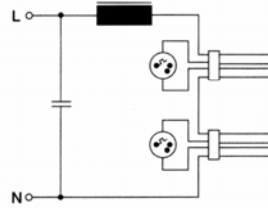
N) Single 4 pin lamp parallel compensated



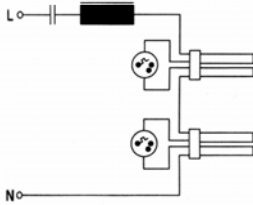
O) Single 4 pin lamp series compensated



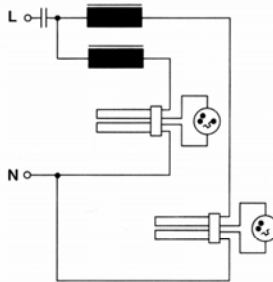
P) Twin series 4 pin lamps uncompensated



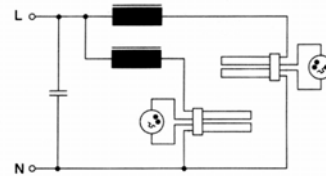
Q) Twin series 4 pin lamps parallel compensated



R) Twin series 4 pin lamps series compensated

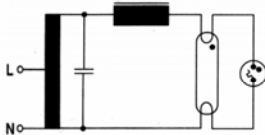


S) Twin 4 pin lamps lead/lag



T) Twin 4 pin lamps parallel compensated

### 3. Step-up transformer



U) Step-up transformer