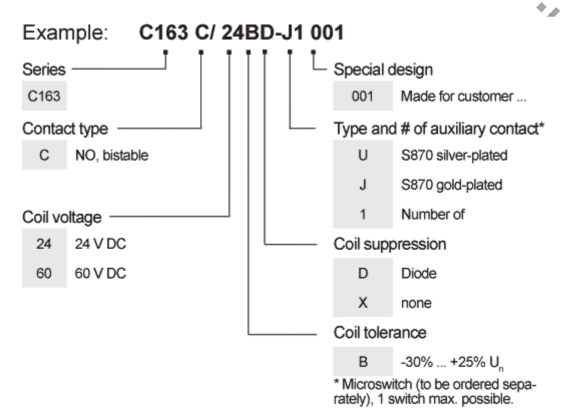


## Ordering code: Contactor for battery voltages, bistable version



With the bistable type of contactor the change of state: "contact normally open" and "contact closed" is triggered by a short switching impulse of only 50 msec. duration. Both normal and total travel position are stable. That is to say that no coil voltage is needed for either position.

The benefit of this drive concept: **No energy consumption during continuous duty!** 



