Type 1 Non-Combination Cover Control (Box 2 and Larger Enclosures Only)

- Cover control for combination starters uses 10250T style devices as standard
- Selector switches are maintained with lever operators
- Pushbuttons are momentary type with extended pushbutton
- The kit includes hardware and connecting wires (where possible)

 For factory installed control devices other than shown below, refer to modification codes,
 Tab 15

Type 1 Cover Control



Type 1 Non-Combination Cover Control (Box 2 and Larger Enclosures Only)

Factory Installed

Box 2 and Larger Enclosure offering includes contactors size 3–5, electronic starters size 3–5 and bi-metallic starters size 2–5.

Description	Flange Control ① Position 9 Cover Control Code	Field Installation Kits Catalog Number	
Non-Reversing			
No cover mounted pilot devices	A	A C400GK0	
STOP/START pushbuttons	В	C400GK1	
With red RUN pilot light	С	C400GK12 ^②	
With red RUN/green OFF lights	D	C400GK16 @	
HAND/OFF/AUTO selector switch	Н	C400GK3	
With red RUN pilot light	J	C400GK32 @	
With red RUN/green OFF lights	K	C400GK36 ②	
Red RUN pilot light	P	C400GK42 @	
Green OFF	Q	C400GK41 2	
Red RUN/green OFF pilot lights	R	C400GK46 @	
Reversing			
No cover mounted pilot devices	A	C400GK0	
FOR/REV/STOP pushbuttons	В	C400GR1	
With two red pilot lights	С	C400GR14 ②	
UP/STOP/DOWN pushbuttons	E	C400GR2	
With two red pilot lights	F	C400GR24 ^②	
Two red pilot lights	P	C400GK44 2	
One green pilot light	Q	C400GK41 ^②	

Notes

- $\ ^{\textcircled{1}}$ For more available factory installed flange control, see Page V10-T2-8.
- $@ \ \ \, \text{Add code letter from the table below to catalog number for voltage} \text{$-$kits only. Example: C400GK0$B.} \\$

Rating	Code Letter	Rating	Code Letter	Rating	Code Letter
120 V 60 Hz	A	277 V 60 Hz	Н	480 V 60 Hz	С
208 V 60 Hz	E	380 V 50 Hz	L	600 V 60 Hz	D
240 V 60 Hz	В				