

# Hot Buttons

Description			Catalog numbers				
			Assembled for maximum simplicity	Legend plate	Components for maximum flexibility		
					Operator	+	Contact block (or other component)
<b>PUSH BUTTONS</b>	START (Black)	1NO	CR104PBG10B1	CR104PXN1BP037	CR104PBG00B1 or CR104PBG00U1	+	CR104PXC1
	STOP (Red)	1NC	CR104PG01R1	CR104PXN1RP040	CR104PBG00R1 or CR104PBG00U1	+	CR104PXC01
Emergency stop (mushroom-head)	Push-pull	1NC	CR104PBM01R5C	CR104PXN2RP009	CR104PBM00R5C	+	CR104PXC01
Illuminated push-pull	120V transformer	1NO-1NC	CR104PBT11R5C2	—	CR104PBT11R5C	—	—
Illuminated, guarded	120V transformer	1NO-1NC	CR104PBT11G3S2	—	CR104PBT11A1S2	+	CR104PXL05R (lens) + CR104PXG04 (guard)
<b>SELECTOR SWITCHES</b>	OFF-ON (Black)	1NO-1NC	CR104PSG21B91	CR104PXN1BP057	CR104PSG21B	+	CR104PXC91
	HAND-OFF-AUTO (Black)	1NO-1NC	CR104PSG34B91	CR104PXN1BP070	CR104PSG34B	+	CR104PXC91
<b>PILOT LIGHTS</b>	Red (ON)	120V Full voltage	CR104PLG22R	CR104PXN1BP025	CR104PLG22A	+	CR104PXL01R
	Green (OFF)	120V Full voltage	CR104PLG22G	CR104PXN1BP024	CR104PLG22A	+	CR104PXL01G
	Red Push-To-Test (ON)	120V Transformer	CR104PLT32R	CR104PXN1BP025	CR104PLT32A	+	CR104PXL07R
	Green Push-To-Test (OFF)	120V Transformer	CR104PLT32G	CR104PXN1BP024	CR104PLT32A	+	CR104PXL07G

## Alternate buttons for local market needs

<b>PUSH BUTTONS</b>							
Emergency stop (mushroom-head)	Basic	1NC	CR104PBM01R5	CR104PXN2RP009	CR104PBM00R5	+	CR104PXC01
	Push/turn-to-release	1NC	CR104PTR20A0R01	CR104PXN2RP009	CR104PTR20A0R	+	CR104PXC01
<b>PILOT LIGHTS</b>	Red (ON)	120V Transformer	CR104PLG32R	CR104PXN1BP025	CR104PLG32A	+	CR104PXL01R
	Green (OFF)	120V Transformer	CR104PLG32G	CR104PXN1BP024	CR104PLG32A	+	CR104PXL01G
	Red Push-To-Test (ON)	120V Full voltage	CR104PLT22R	CR104PXN1BP025	CR104PLT22A	+	CR104PXL07R
	Green Push-To-Test (OFF)	120V Full voltage	CR104PLT22G	CR104PXN1BP024	CR104PLT22A	+	CR104PXL07G

