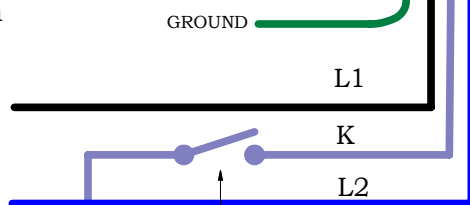


Low Current Enable:

Use Dry Contact between "K" and "L2" when "L1" and "L2" always on.
Or, Tie "K" to "L2" when switching high current.

To Electric Supply
208-240 VAC + GND
10A Fused Disconnect



User supplied lightswitch
or Chime Master control
relay contact

WIRING FOR MOTOR ROTATION (Viewed from Control Box)		
Connection	Counter Clockwise	Clockwise
MA	Black + Yellow	Red + Yellow
MB	Red + White + Orange	Black + White + Orange



Automation • Chimes • Bells • Carillons
CHIME MASTER SYSTEMS
USA 800-344-7464 Canada 800-432-3977
www.ChimeMaster.com

TITLE			
2052 SWINGING BELL MOTOR WIRING			
DRAWN	CW	DATE	BELL INFO
		10/9/2012	
SHEET 1 OF 1		DWG. NO.	SIZE
		10487	C
			REV
			D

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE SOLE
PROPERTY OF CHIME MASTER SYSTEMS. ANY REPRODUCTION IN
PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF
CHIME MASTER SYSTEMS IS PROHIBITED