

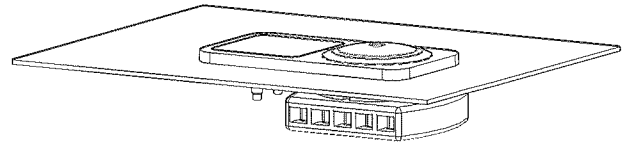
BRAIL  **PUSH BUTTON** 

FIXTURE PANEL  **FACE PLATE** 

BACK PLATE MAY BE OMITTED FOR THICK FIXTURE PANELS  **BACK PLATE**

BRAIL NUTS  **PUSH BUTTON NUT** 

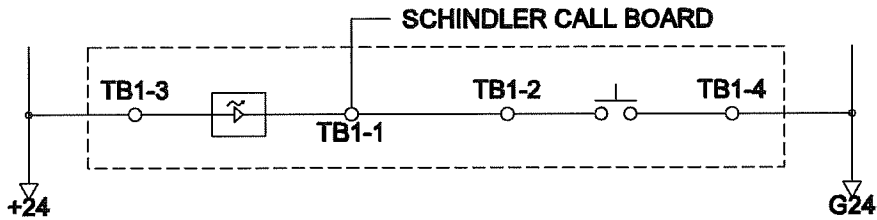
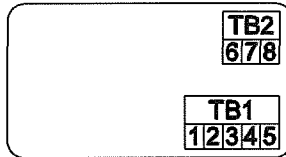
 **SWITCH**



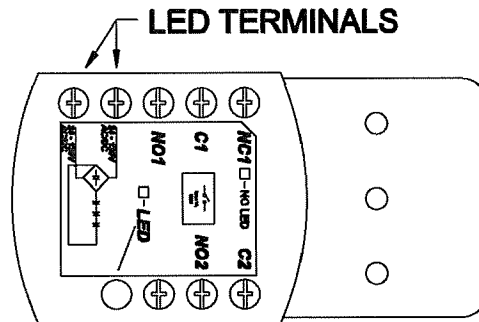
ASSEMBLED VIEW

ORIGINAL SCHINDLER WIRING

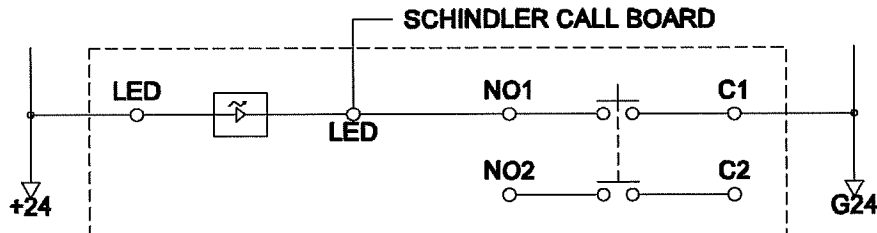
Schindler button layout



NEW VMI WIRING



NOTE: SWITCH BLOCK OR PUSH BUTTON CAN BE ROTATED FOR PREFERRED ORIENTATION OF WIRE CONNECTIONS.



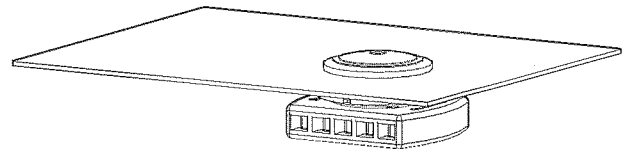
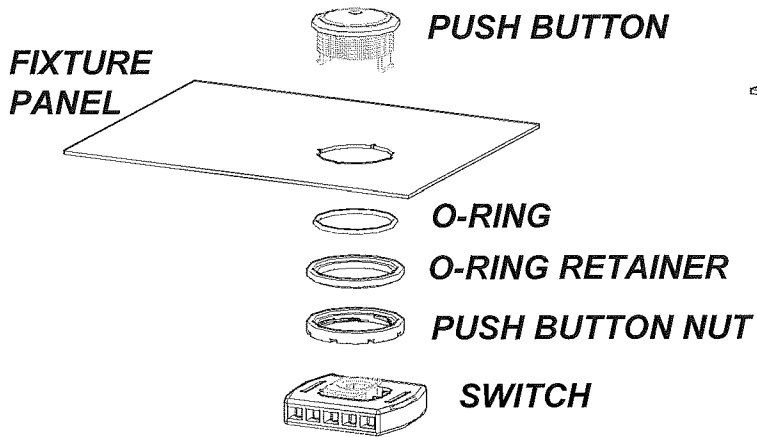
When required: In car inspection directional signals are wired to terminals C2 and NO2.

VMI VERTITRON MIDWEST, INC.

REPLACEMENT BUTTON FOR SCHINDLER

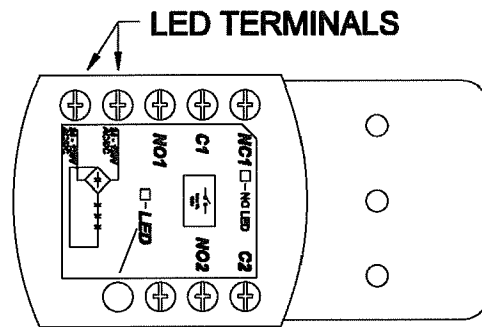
DRAWN BY: DM
CHECKED BY: BG
DATE: 1/25/2018
REV:
MATERIAL:

DWG NO.
PB-SCH-00000
SHEET: 1 OF 1

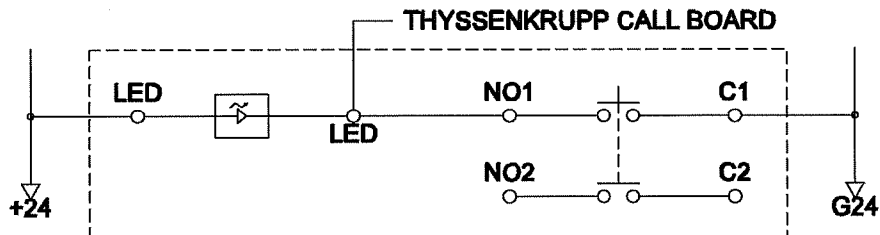


ASSEMBLED VIEW

NEW VMI WIRING



NOTE: SWITCH BLOCK OR PUSH BUTTON CAN BE ROTATED FOR PREFERRED ORIENTATION OF WIRE CONNECTIONS.



When required: In car inspection directional signals are wired to terminals C2 and NO2.



VERTITRON MIDWEST, INC.

REPLACEMENT BUTTON FOR THYSSENKRUPP

DRAWN BY: DM
 CHECKED BY: BG
 DATE: 1/25/2018
 REV:
 MATERIAL:

DWG NO.
 PB-TKE-00000
 SHEET: 1 OF 1