Part Detail

Please see the details of the part you have configured. Note that Carling reserves the right to change product details and specification without prior notice.

Catalog Number

VJBAAD0B-A9CMF-100

Specifications

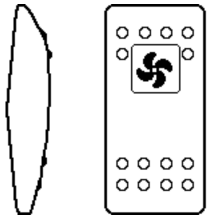
Part Number: VJBAAD0B-A9CMF-100	
CONTURA II & III ROCKER SWITCH SERIES	
DOUBLE POLE: ON-OFF-ON	
RATING: 15A 24V	
8 TERM BASE: .250" TABS (QC); W/ BARRIERS ON BASE; NO JUMPERS	
SEALED - LAMP 1 INDEPENDENT: T8+ T7-	
LAMP 1 - RED; 24VDC	
NO LAMP IN LOCATION 2	
BLACK BRACKET; NO GASKET	
CONTURA II, THICK END OF ACTUATOR OVER T1-T4	
LENS: WHITE SQUARE LENS AT THICK END OF ACTUATOR	
BLACK ACTUATOR - HARD FINISH	
LENS LEGEND IN POSITIVE: FAN/BLOWER	
ORIENTATION OF SWITCH IN PANEL: LOCATION 1 (SEE GRAPHIC)	

Special Notes

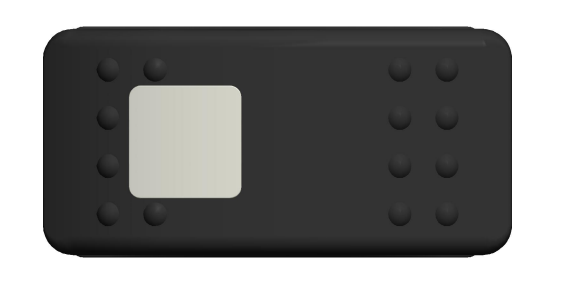
Additional Comments

NO LEGEND AT SECOND LOCATION

Part Image for VJBAAD0B-A9CMF-100

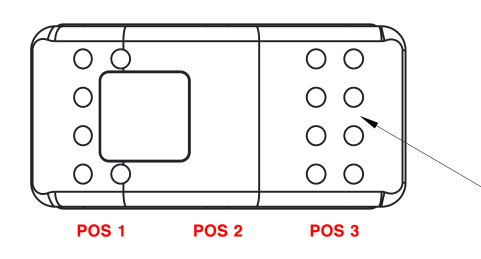


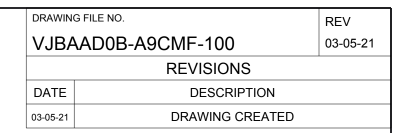
NOTE: NOT DRAWN TO SCALE. SOME LEGENDS MAY APPEAR DISPROPORTIONATELY SMALL



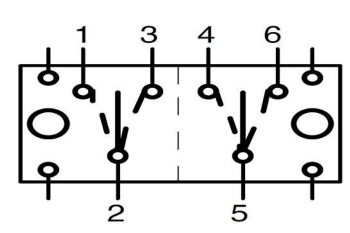
LEGEND MODEL

TOP END OF SWITCH

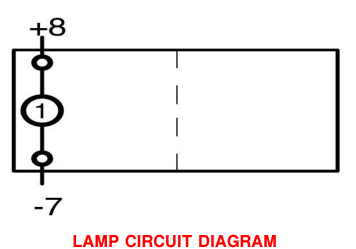


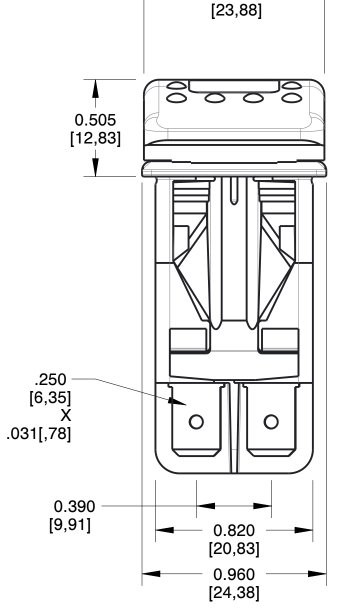


HARD SURFACE *

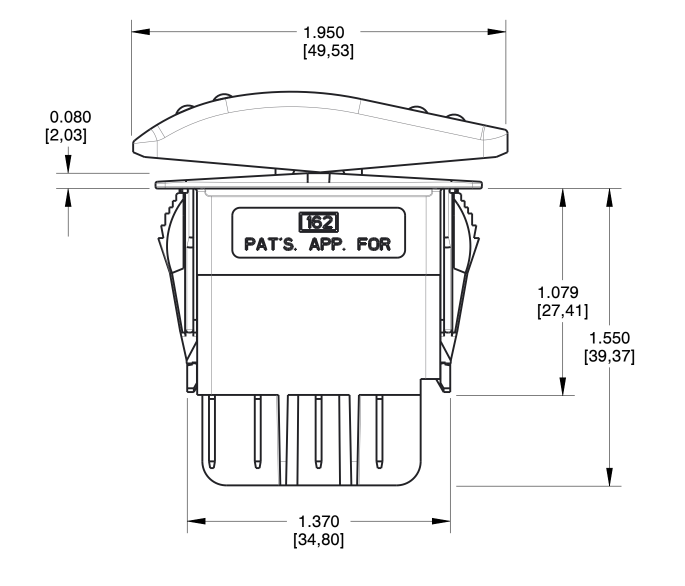


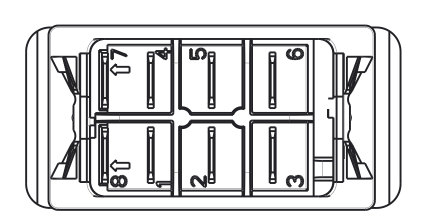
CIRCUIT DIAGRAM





0.940





Carling Technologies Innovative Designs. Powerful Solutions.

60 JOHNSON AVE PLAINVILLE, CT 06062, USA PHONE: (860) 793-9281 SALES: SALES@CARLINGTECH.COM
APPLICATION SUPPORT: TEAM2@CARLINGTECH.COM

V-SERIES

SEALED ROCKER SWITCH

DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED DIMENSIONS: IN [MM] TOLERANCES: ± .020 [0.51] DRAWING FILE NO. SIZE

VJBAAD0B-A9CMF-100 PRODUCT SERIES: V-Ser. Switch SHEET 1 OF 1

DISCLAIMER

MANUFACTURER RESERVES THE RIGHT TO CHANGE PRODUCT SPECIFICATIONS WITHOUT PRIOR NOTICE.

PROPRIETARY NOTICE
NOTICE TO ALL PERSONS RECEIVING THIS

DRAWING. THIS DOCUMENT IS THE PROPERTY OF CARLING TECHNOLOGIES, INC. AND IS NOT TO BE

DISCLOSED, REPRODUCED IN WHOLE OR IN PART OR USED FOR MANUFACTURING PURPOSES
BY ANYONE WITHOUT THE CONSENT OF CARLING TECHNOLOGIES, INC.

*Hard Surface:

Basic actuator structure molded of thermoplastic polycarbonate with a hard Nylon 66 thermoplastic surface overlay.