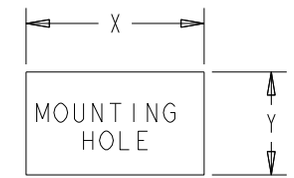
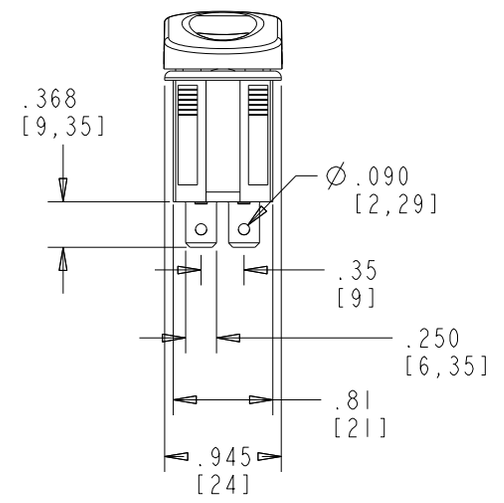
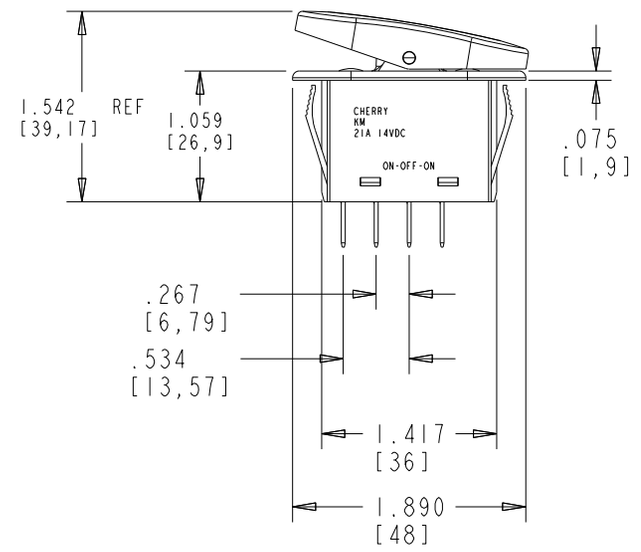
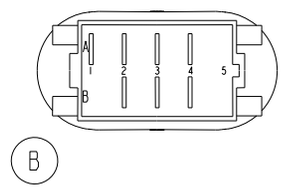


RATING: 21A 14 VDC
 INITIAL CONTACT RESISTANCE: 50m Ω MAXIMUM.
 INSULATION RESISTANCE: 500V DC 100M Ω MINIMUM.
 DIELECTRIC STRENGTH: 1500V AC FOR 1 MINUTE.
 OPERATION TEMPERATURE: -20°C-85°C.
 SWITCH FUNCTION: 7P DPDT ON-OFF-ON
 WATERPROOF AND DUSTPROOF TO FIT: IP56
 DATE CODE FORMAT: YYWW
 LIGHTED: 12 V L.E.D. (DEPENDENT)
 ROCKER SHOWN IN GREEN -ON- POSITION.



Z = PANEL THICKNESS

DIM. Z	DIM. X	DIM. Y
.030 TO .049	1.441±.004	.835±.004
.049 TO .079	1.449±.004	.835±.004
.079 TO .118	1.457±.004	.835±.004



REV	ECO NO.	DATE	PREP	APVD
B	18577	04/30/09	TLM	CY

DWN: J. DOLNIK
 APVD: JR
 DATE: 20-May-08
 THIRD ANGLE PROJECTION

THE CONFIDENTIAL AND PROPRIETARY INFORMATION CONTAINED IN THIS DOCUMENT IS OWNED BY CHERRY ELECTRICAL PRODUCTS, A DIVISION OF THE CHERRY CORPORATION WHO MUST GIVE WRITTEN PERMISSION BEFORE THE DOCUMENT OR INFORMATION CAN BE COPIED, DISCLOSED OR USED IN ANY WAY.

CHERRY ELECTRICAL PRODUCTS
 11200 88TH AVE.
 PLEASANT PRAIRIE, WI 53158

TOLERANCE UNLESS SPECIFIED
 DWG UNITS: X.XX X.XXX ANGLES
 INCH [MM] ± .02 ± .015 ± 5.0°
 PROJECT / CSR 09-0143A

NAME / DESCRIPTION
 KM ON-OFF-ON LIGHTED
 B ITEM NO. KMD3CMB8BBBRG2
 SCALE: 1:1 SH 1 OF 1

ORIGINAL ON PROJE