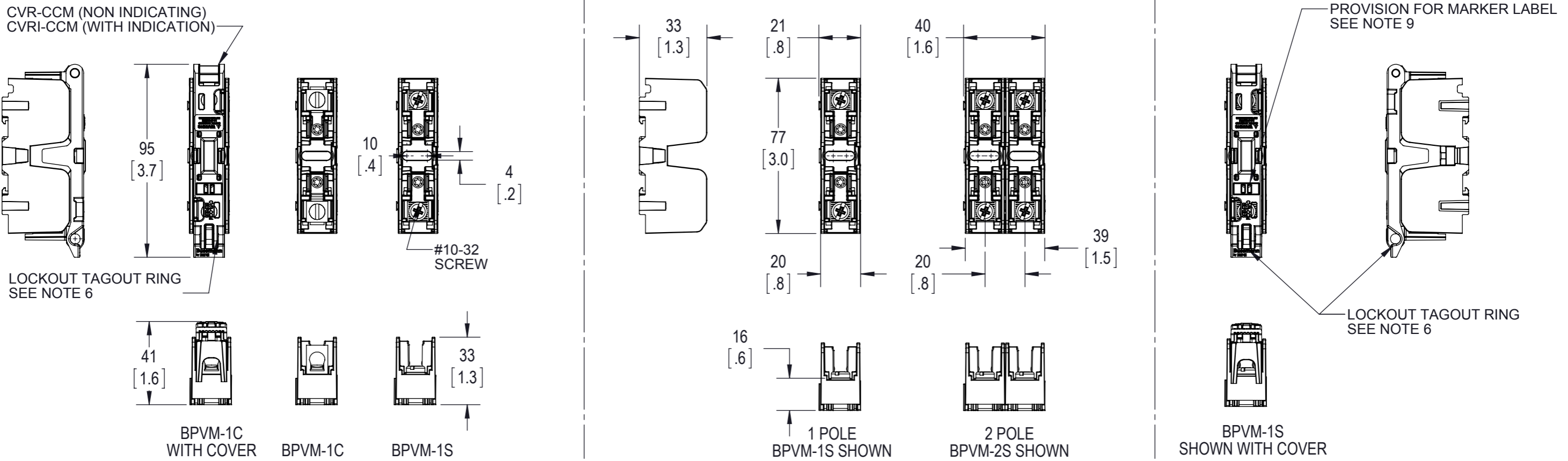


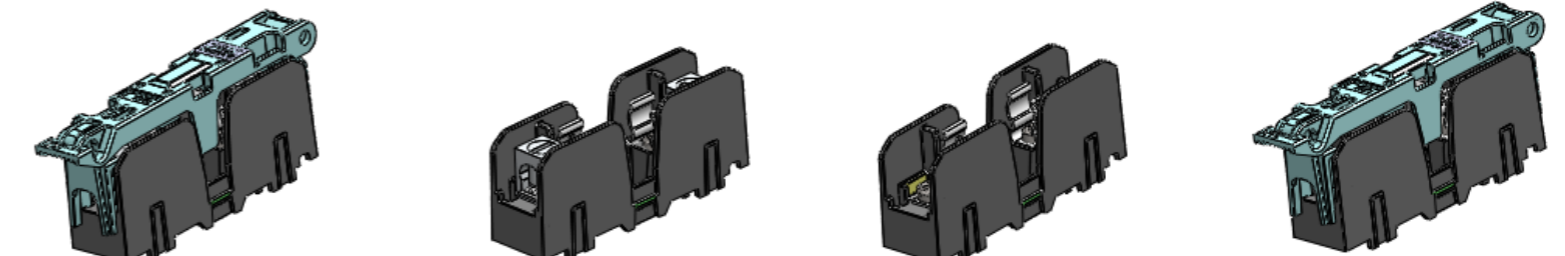
CATALOG NO.	TERMINAL TYPE	IP20 FINGER SAFE COVERS		NO. OF POLES
		W/O INDICATION	INDICATION	
BPVM-1S	SCREW	CVR-CCM SEE NOTE 7	CVRI-CCM SEE NOTE 7	1
BPVM-2S	SCREW			2
BPVM-1C	BOX LUG			1
BPVM-2C	BOX LUG			2

REV			ZONE			DESCRIPTION			DATE	ECN	BY
A						PRE-RELEASE			5/8/14	BU-SB14TBD	AVM



NOTES:

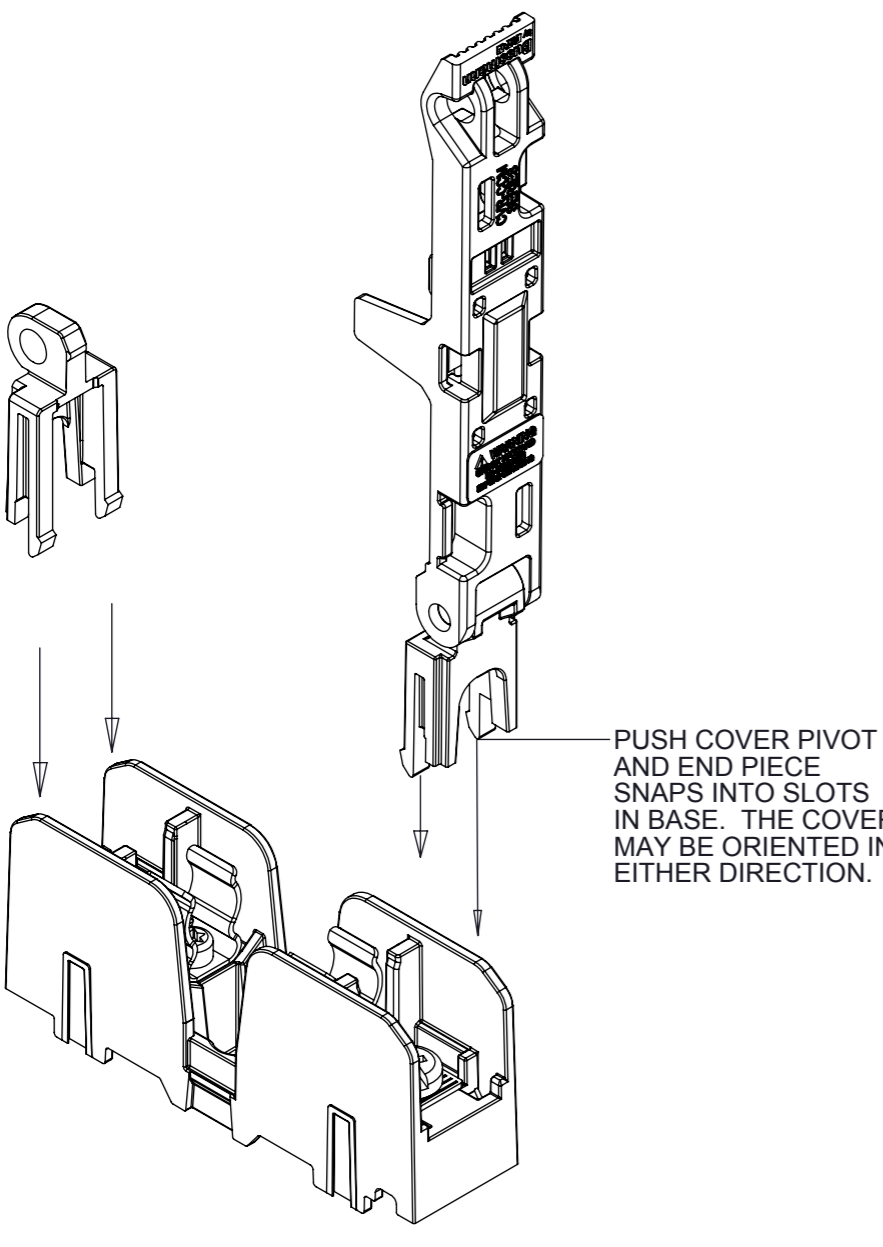
- 1) VOLTAGE RATING: 1000V
- 2) AMPERAGE: 30A
- 3) WITHSTAND RATING: 33kA
- 4) -C: WIRE RANGE: (1) CU 75/90C
2-3 AWG = 50 LB-IN (5.6NM)
4-6 AWG = 45 LB-IN (5.1NM)
8-14 AWG = 35 LB-IN (4.0 NM)
(1) AL 75/90C
2-6 AWG = 50 LB-IN (5.6NM)
8 AWG = 40 LB-IN (4.5NM)
- 5) -S WIRE RANGE: (1) CU 75/90C
10-18 AWG = 20 LB-IN (2.3NM)
- 6) USE 4MM DIA. CABLE LOCK
- 7) CVR-CCM AND CVRI-CCM
4AWG MAX WIRE
FITS WITH MOST RING AND FORK CONNECTORS
- 8) RECOMMEND USING DIN-RAIL END STOPS FOR DIN RAIL MOUNTED APPLICATIONS
BUSSMANN PART NUMBERS BRKT-ND OR BRKT-NDSCREW2
- 9) USE BUSSMANN MARKER LABEL TM26CB
- 10) ALL DIMENSIONS ARE TYPICAL UNLESS OTHERWISE INDICATED

3D VIEW FOR BPVM-1C
WITH COVER CVRI-CCM
SCALE NONE3D VIEW FOR BPVM-1C
SCALE NONE3D VIEW FOR BPVM-1S
SCALE NONE3D VIEW FOR BPVM-1S
WITH COVER CVRI-CCM
SCALE NONE

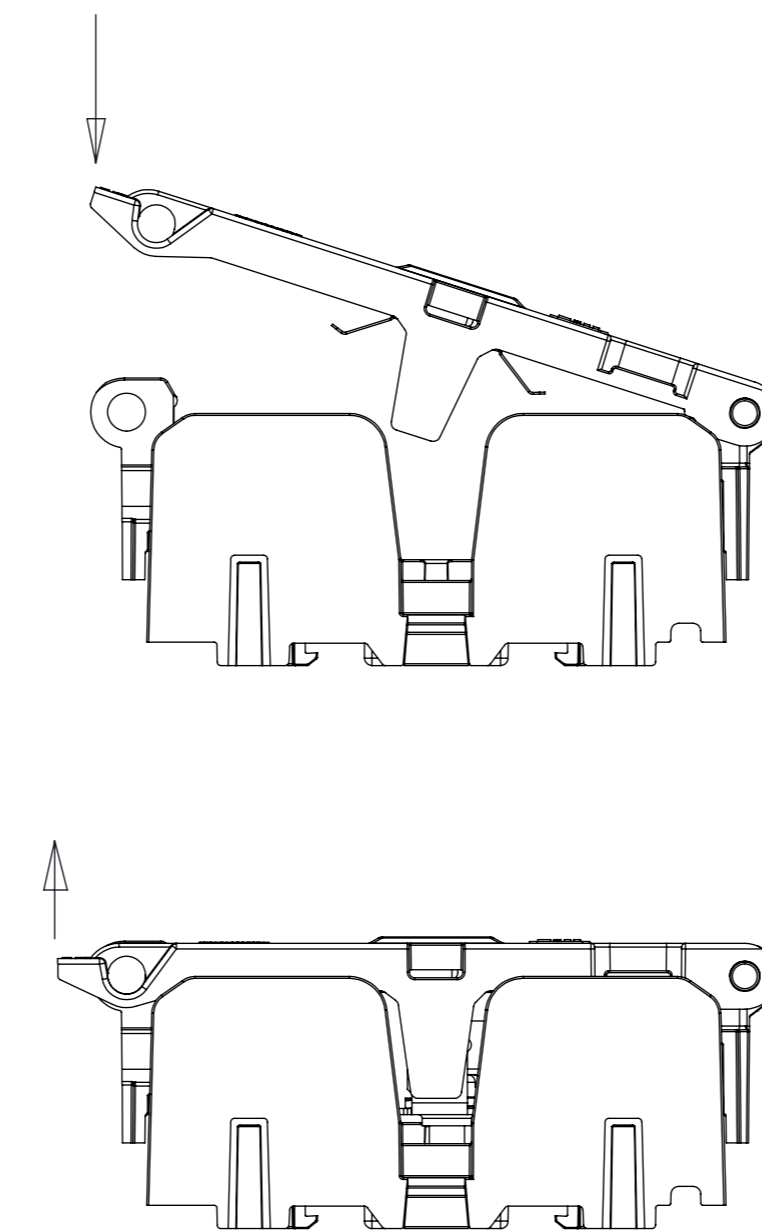
CUSTOMER PRINT

MODEL SOURCE DATA		MODEL VERSION		GENERAL DRAWING PRACTICES IN ACCORDANCE WITH ASME - Y14.100-2004		APPROVALS		DATE	
BPVM-XS				THIS DRAWING IS AN UNCONTROLLED COPY IF PRINTED OR SENT ELECTRONICALLY, DO NOT SCALE DRAWING		PRODUCT MANAGER D. McDowell		5/08/2014	
				ENGINEER A.VZM		5/08/2014			
				QUALITY --		--/-/----			
				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS TOLERANCES TO BE					
				ONE PLACE X.X = ±0.3 mm					
				TWO PLACE X.X X = ±0.13 mm					
				ALL ANGLES X.X = ± 1°					
				SPECIAL CHARACTERISTIC ◇ (0)					
				SIGNIFICANT CHARACTERISTIC △ (0)					
				THIRD ANGLE PROJECTION					

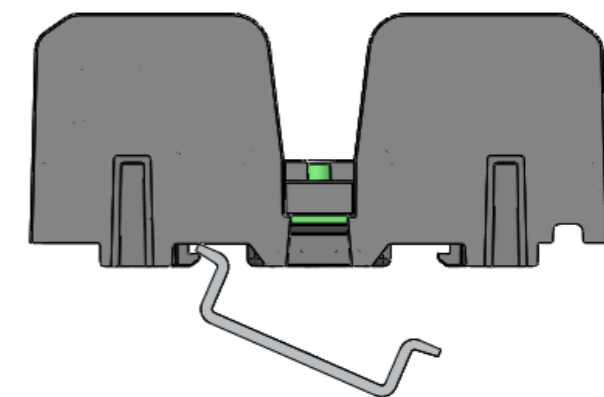
Bussmann
by **EATON**
1000V 30A 10X38 PV FUSE HOLDER
DWG NO. A3 REV A
BPVM-SERIES-CP
SCALE: 1:2 SHEET 1 OF 2



COVER INSTALLATION
ONCE INSTALLED THE COVER CANNOT BE REMOVED

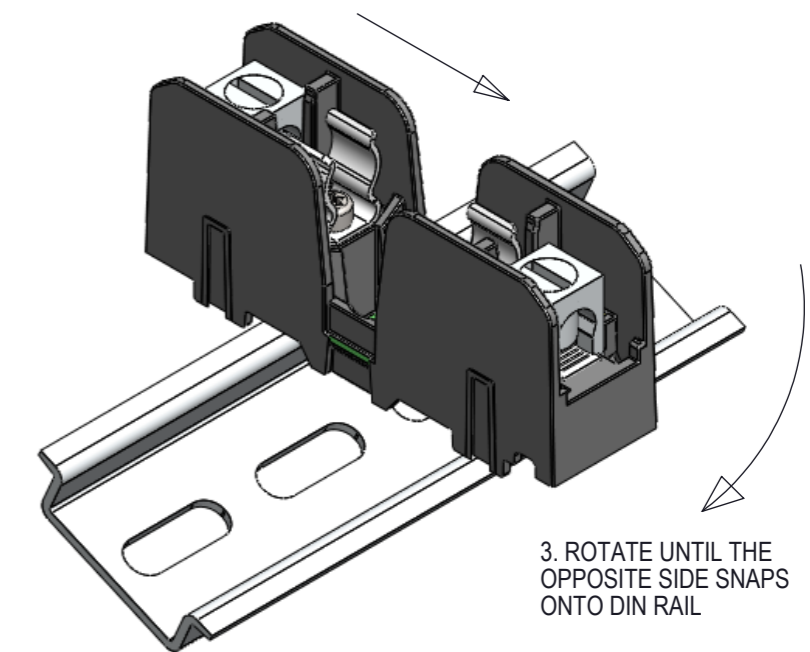


OPENING AND CLOSING
PUSH/PULL ON END TAB, ROTATE UNTIL CLOSED/OPEN



1. HOOK DIN RAIL SNAPS ON ONE SIDE OF THE DIN RAIL

2. PUSH DOWN TO DEFLECT THE SNAPS



3. ROTATE UNTIL THE OPPOSITE SIDE SNAPS ONTO DIN RAIL

INSTALLATION ON DIN RAIL
END STOPS MAY BE NECESSARY FOR SOME ASSEMBLY CONDITIONS - SEE NOTE 8

CUSTOMER PRINT

Bussmann
by **EATON**

TITLE: 1000V 30A 10X38 PV FUSE HOLDER

SIZE: A3 DWG NO. BPVM-SERIES-CP REV: A

SCALE: 1:2 SHEET 2 OF 2