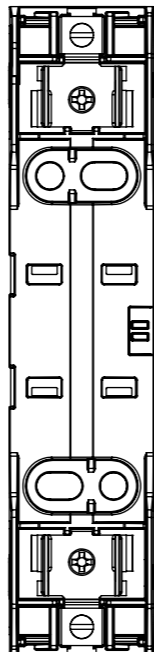
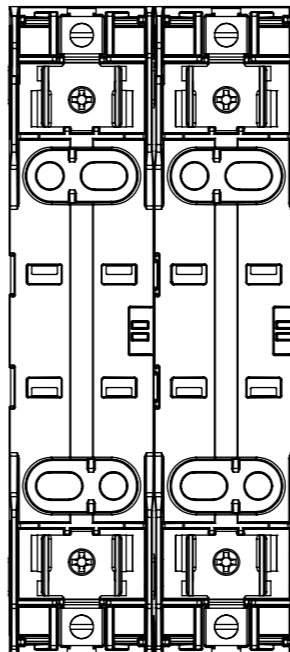
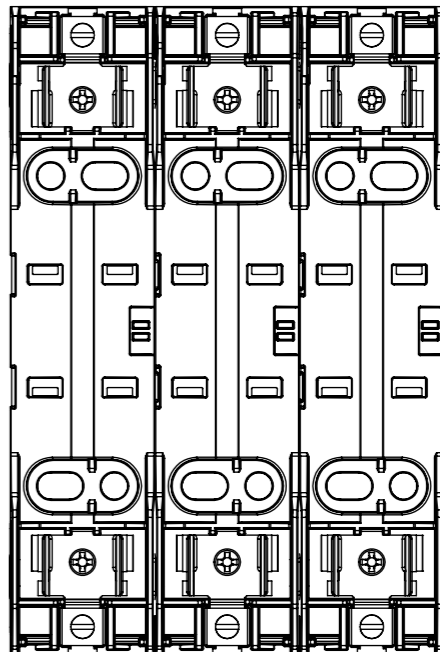
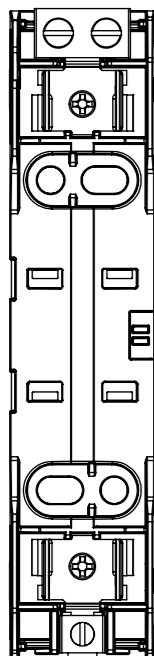
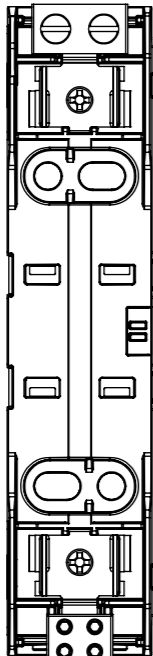
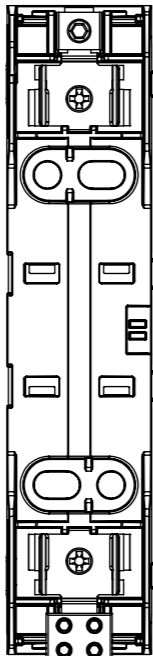
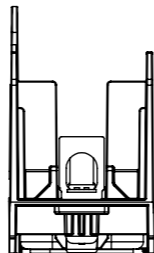
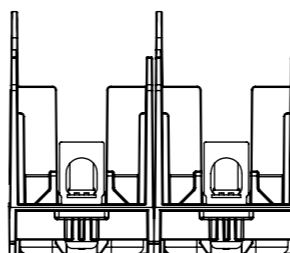
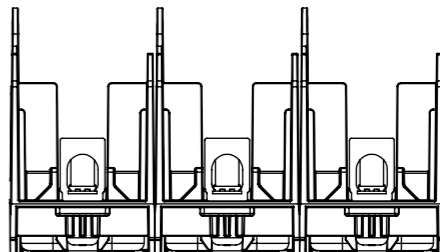
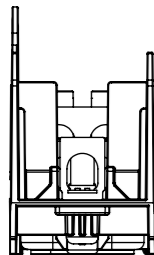
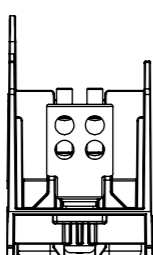
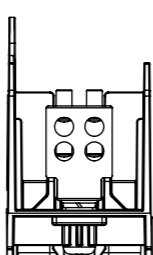
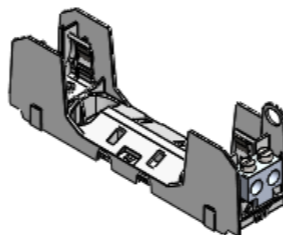
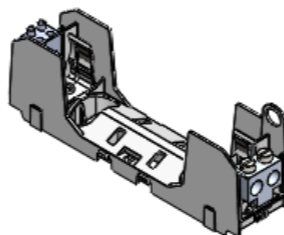
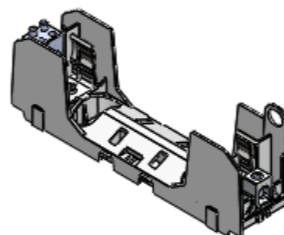
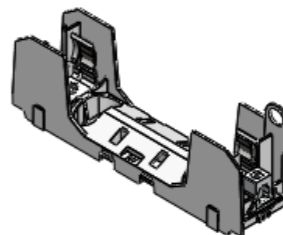
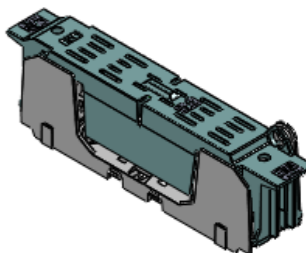

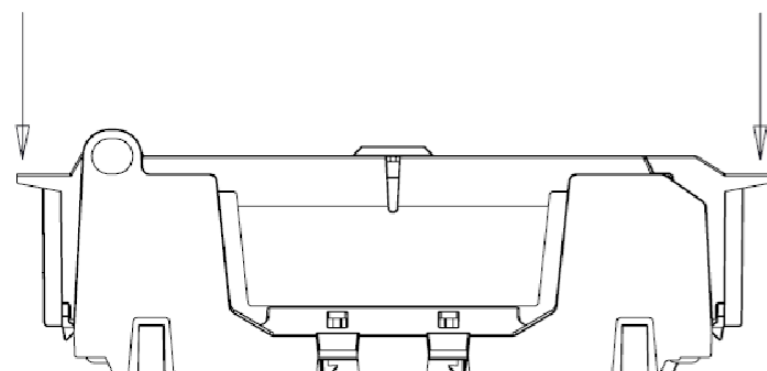
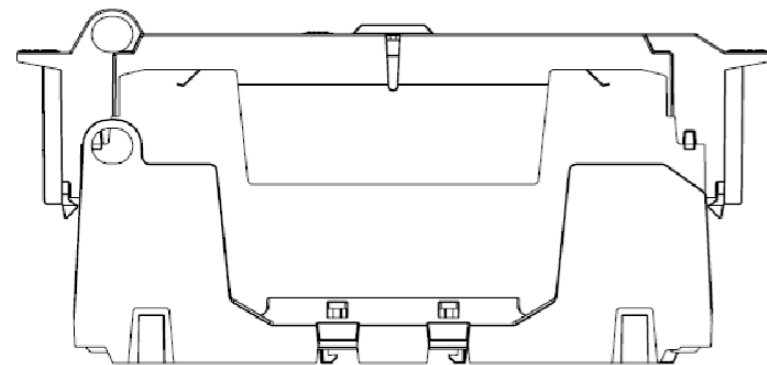
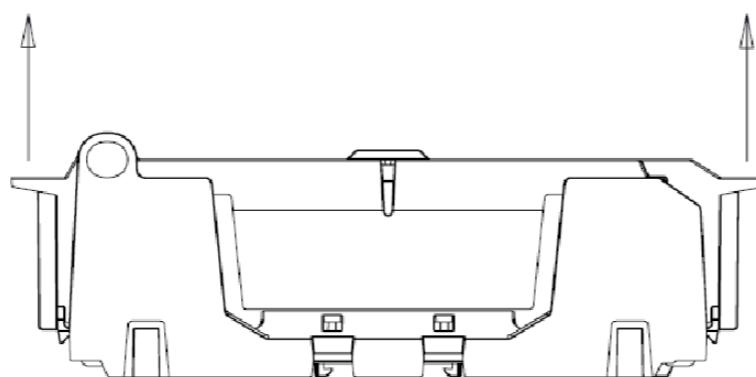
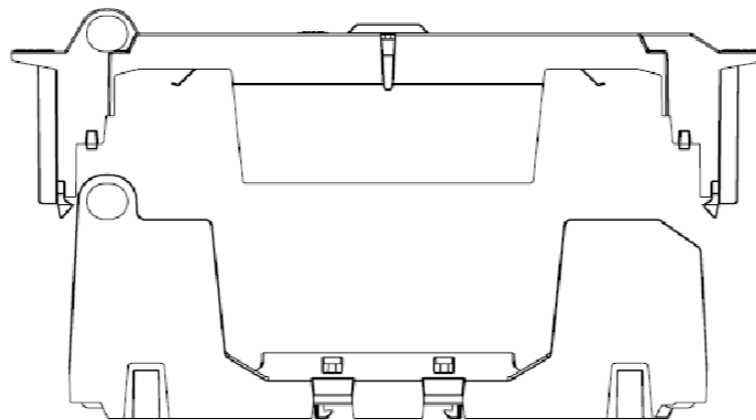


8		7		6		5		4		3		2		1	
CATALOG NO.		TERMINAL TYPE		IP20 FINGER SAFE COVERS		NO. OF POLES									
				W/O INDICATION											
HM60060-1CR*		BOX LUG 1 PORT		CVR-RH-60060		CVRI-RH-60060									
HM60060-2CR*		BOX LUG 1 PORT													
HM60060-3CR*		BOX LUG 1 PORT													
HM60060-1MW14		BOX LUG - 1 TO 4 PORT													
HM60060-2MW14		BOX LUG - 1 TO 4 PORT													
HM60060-3MW14		BOX LUG - 1 TO 4 PORT													
HM60060-1MW12		BOX LUG - 1 TO 2 PORT													
HM60060-2MW12		BOX LUG - 1 TO 2 PORT													
HM60060-3MW12		BOX LUG - 1 TO 2 PORT													
HM60060-1MW24		BOX LUG - 2 TO 4 PORT													
HM60060-2MW24		BOX LUG - 2 TO 4 PORT													
HM60060-3MW24		BOX LUG - 2 TO 4 PORT													
* -CHR ALSO AVAILABLE; SEE NOTE 10															
															
HM60060-1MW12		HM60060-1MW24		HM60060-1MW14		1-POLE HM60060-1CR SHOWN		2-POLE HM60060-2CR SHOWN		3- POLE HM60060-3CR SHOWN					
															
3D VIEW FOR HM600060-1MW12 SCALE NONE		3D VIEW FOR HM60060-1MW24 SCALE NONE		3D VIEW FOR HM60060-1MW14 SCALE NONE						3D VIEW FOR HM60060-1CR SCALE NONE		3D VIEW FOR HM60060-1xR WITH COVER SCALE NONE			
<div><div> BUSSMANN SERIES</div><div>TITLE 600V / 60AMP CLASS R & H FUSE BLOCK</div><div><div>SIZE A3</div><div>DWG NO. RM60060-HM60060-CP</div><div>REV B</div></div><div>SCALE: 1:2</div><div>SHEET 2 OF 3</div></div>															
8		7		6		5		4		3		2		1	

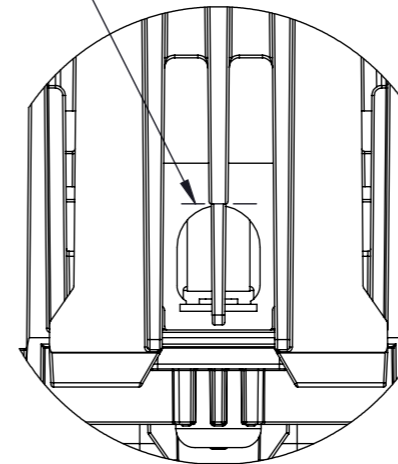


CLOSING
PUSH STRAIGHT DOWN UNTIL SNAPS CLICK INTO PLACE

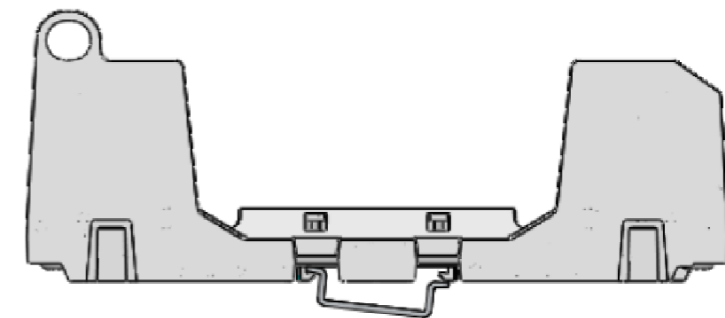
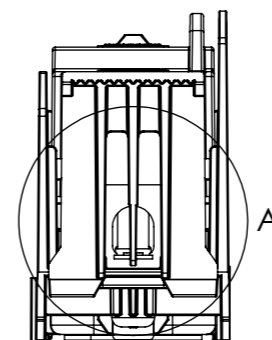


OPENING
PULL STRAIGHT UP AT BOTH OUTSIDE HANDLES

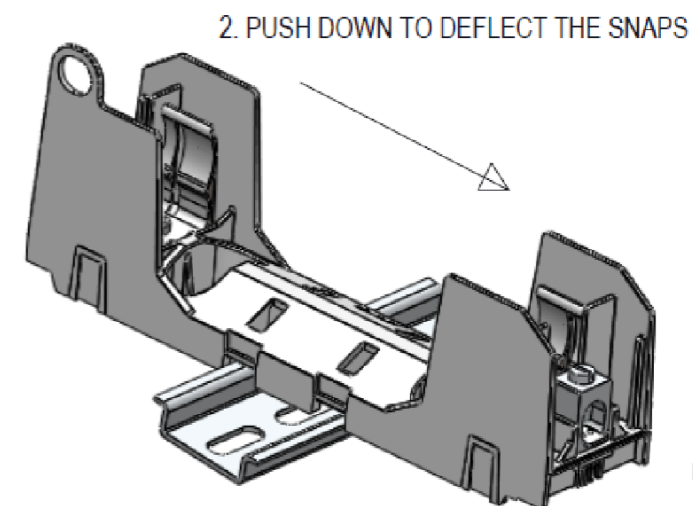
CUT COVER TAB AT NOTCH FOR USE WITH WIRES LARGER THAN 8 AWG



DETAIL A
SCALE 4 : 3



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 7