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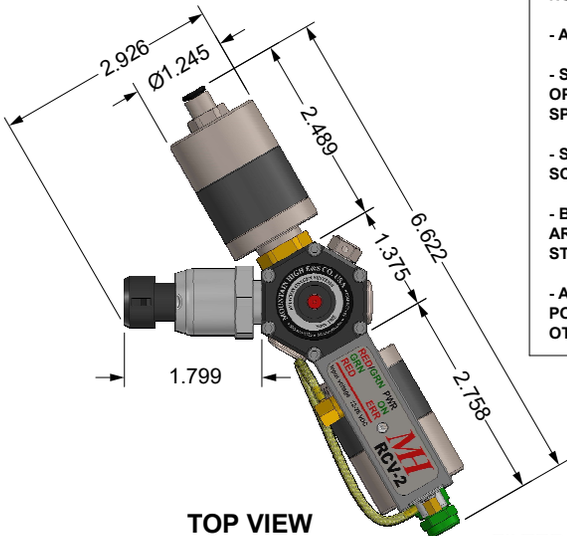
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REVISION HISTORY			
REV	ECO NO. YYYY-MM-D	NAME	NOTES
-	2024-047 2024-08-21	KQM	Initial Release

NOTES:

- ALL DIMENSIONS ARE IN INCHES.
- SEE RCV/RCR MANUAL FOR DETAILED OPERATION AND INSTALLATION SPECIFICATIONS.
- SEE RCV/RCR MANUAL FOR WIRING SCHEMATICS.
- BOTH ITEM LOCATIONS IN "TANK" PORTS ARE INTERCHANGEABLE WITH EACH OTHER. STOCK CONFIGURATION IS SHOWN.
- ALL THREE ITEM LOCATIONS IN "VALVE" PORTS ARE INTERCHANGEABLE WITH EACH OTHER. STOCK CONFIGURATION IS SHOWN.



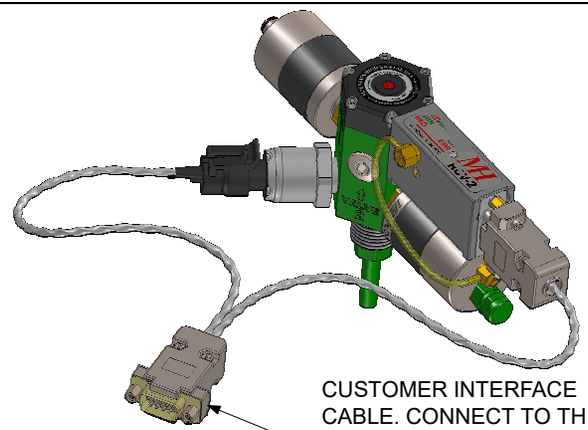
TOP VIEW

HIGH-PRESSURE VALVED/SWITCHED "VALVE" PORTS, (3) SAE-4

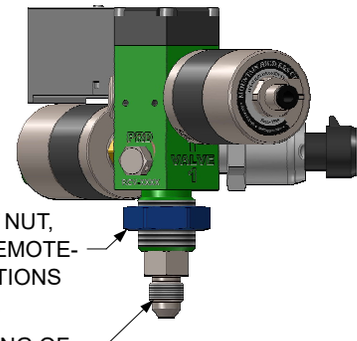
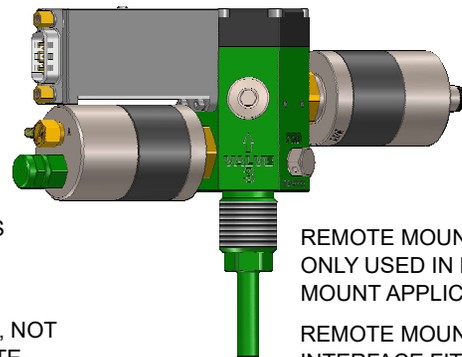
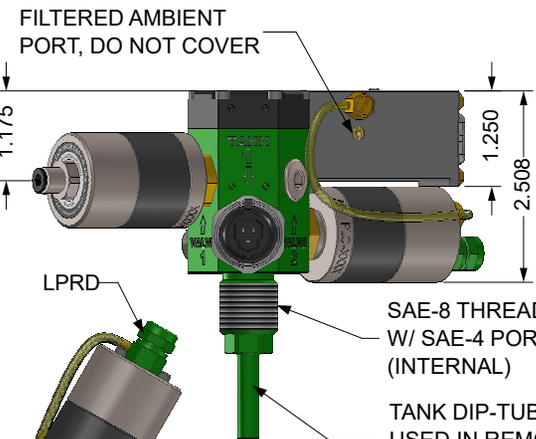
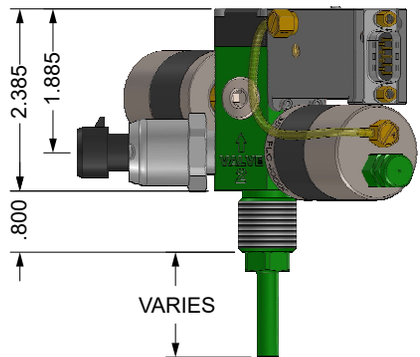
HIGH-PRESSURE UNVALVED/ALWAYS ON "TANK" PORTS, (2) SAE-4



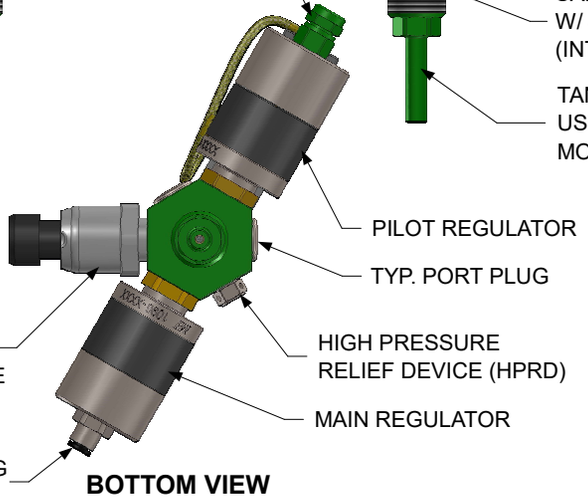
RCV BODY ONLY VIEW



CUSTOMER INTERFACE CABLE. CONNECT TO THIS CABLE CUSTOMER END ONLY, DO NOT INTERFACE DIRECTLY WITH THE DE-09 ON THE RCV MANIFOLD



PRESSURE SENDING UNIT. ALLOW EXTRA SPACE ON THIS SIDE TO MAKE ROOM FOR CUSTOMER INTERFACE CABLE



BOTTOM VIEW

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. DIMENSIONS IN [] ARE MILLIMETERS (REF)
 TOLERANCES ARE:
 0.X ±0.015 ANGLES ±3°
 0.XX ±0.010 FRACTIONS ±1/64
 0.XXX ±0.005
 INTERPRET GD&T PER ASME 14.5

MH MOUNTAIN HIGH E&S CO.
REDMOND, OR. USA

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THIRD ANGLE PROJECTION	DRAWN KQM 2024-08-21	DOC. TITLE RCV/RCR Standard Config Form Factor
	CHECKED EAM 2024-08-22	DOC. NUMBER 5RCVR-080-000
	ENGINEER JB 2024-08-22	INV. PART NUMBER
DO NOT SCALE DRAWING	APPROVED HBS 2024-08-22	DWG FORMAT: ESR-002 Rev H [27]
		DWG SCALE 1:2.5
		DWG SHEET 1 OF 1
		MODEL #: RCV/RCR
		DWG REV. -
		DWG SIZE A 11x8 1/2

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