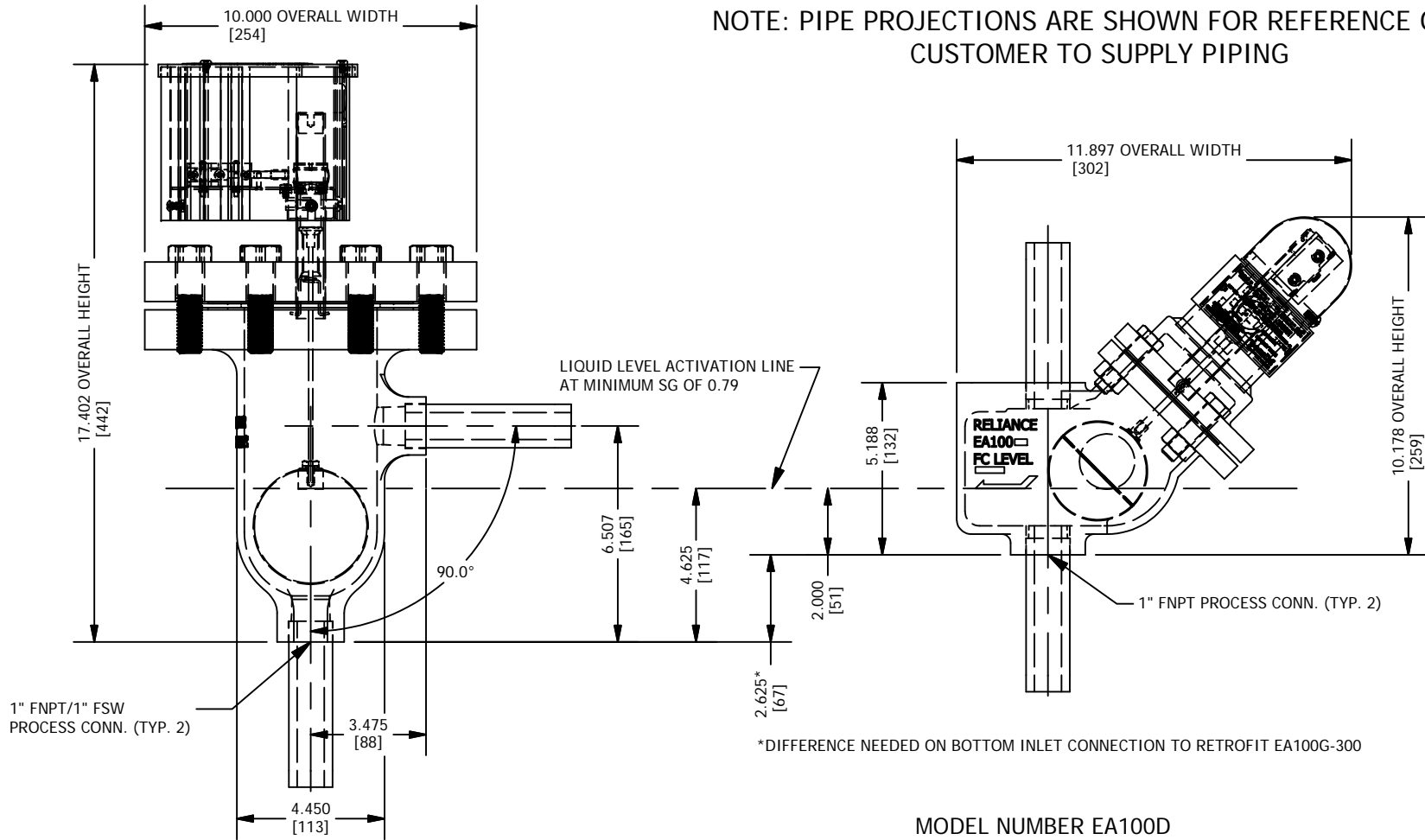


NOTE: PIPE PROJECTIONS ARE SHOWN FOR REFERENCE ONLY
CUSTOMER TO SUPPLY PIPING



MODEL NUMBER EA100G-300

NOTES:

1. MICRO SWITCH APPROVED FOR THE FOLLOWING RATINGS:
5A-125, 250, OR 480 VAC
1/2A - 125 VDC
1/4A - 250 VDC
2. UNITS IN INCHES W/ MM EQUIVALENTS IN BRACKETS
3. MINIMUM SG. = .799
4. MAWP PER B16.5 GROUP 1.1 300 CLASS FLANGE
5. DESIGN PRESSURE: 500 PSI MAWP
6. HYDROTEST PRESSURE: 750 PSI

**MODEL NUMBER EA100D
(OR EA100S APPLICATIONS NOT EXCEEDING 500 PSI)**

NOTES:

1. MICRO SWITCH, TYPE BZ-2RW82444-A2
UL APPROVED FOR THE FOLLOWING RATINGS:
5A-125, 250, OR 480 VAC
.50A-125 VDC
.25A-250 VDC
2. UNITS IN INCHES W/ MM
EQUIVALENTS IN BRACKETS
3. STATIONARY SERVICE RATING:
MAX PRESSURE: 350 PSI @ 436°F
4. HYDROTEST: 525 PSI

*DIFFERENCE NEEDED ON BOTTOM INLET CONNECTION TO RETROFIT EA100G-300

ALL DIMENSIONS IN INCHES [MM]

1	2/21/19	ADJUSTED ACTIVATION LEVEL FROM 6.00" TO 4.625"	NK
REV	DATE	REVISION	BY

MANUFACTURED BY
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**EA100G-300 VS EA100D
(OR EA100S APPLICATIONS NOT EXCEEDING 500 PSI)
PIPING CHANGE DIAGRAM**

PART NUMBER: REA1353 & REA100D		
TOLERANCE CLASS (PER PES-004): D		
MATERIAL: SEE ORIGINAL DRAWINGS		
REVISION: 1 PER CDC-19-165		
DRAWN: NK	DRAWING NO.:	REV.:
CHECKED: JK	EA1365	1
DATE: 8/18/2017		