GENERAL NOTES:

1. DIMENSIONS

- SHOWN IN INCHES W/ MM EQUIVALENTS IN BRACKETS
- OVERALL LENGTH = CENTERS + FLOAT LENGTH + 2 * MATING FLANGE THICKNESS + 6.25" [159]

• MAX PRESSURE, MAX TEMPERATURE, & MIN SPECIFIC GRAVITY REQUIRED FOR PROPER GAGE DESIGN

3. PART NUMBER

• CONSULT "MAGNICATOR® MAGNETIC LIQUID LEVEL INDICATION PRODUCTS" (BULLETIN M100.01) FOR COMPLETE PART NUMBER DETAILS & LIST OF AVAILABLE OPTIONS

- 2 1/2" [65] SCH. 40 (STANDARD)
- CONSULT FACTORY FOR OPTIONAL STANDPIPE SIZE AND/OR SCHEDULE (DEPENDENT ON OPERATING CONDITIONS)

5. MATERIALS OF CONSTRUCTION

- 304/304LSS W/ CS TRIM (FLANGES, BOLTING, & PLUGS) (STANDARD)
- 316/316LSS W/ CS TRIM (FLANGES, BOLTING, & PLUGS) (STANDARD)
- ALL 304/304LSS (316SS BOLTING) (STANDARD)
- ALL 316/316LSS (316SS BOLTING) (STANDARD)
- CONSULT "MAGNICATOR® MAGNETIC LIQUID LEVEL INDICATION PRODUCTS" (BULLETIN M100.01) FOR A COMPLETE LIST OF AVAILABLE MATERIALS

6. FLOAT MATERIALS

- 316LSS (STANDARD)
- TITANIUM (STANDARD)
- MONEL 400
- HASTELLOY C276

7. FLOAT LENGTHS

- 12" [305] (STANDARD)
- 17" [432] (STANDARD)
- 22" [559] (STANDARD)
- LENGTHS DEPENDENT ON OPERATING CONDITIONS
- CONSULT FACTORY FOR CUSTOM LENGTHS

8. GASKET MATERIALS

- FLEXITALLIC "CGI" (OR EQUAL) SPIRAL-WOUND (STANDARD) W/ CS OUTER RING, 304 OR 316SS INNER RING, & GRAPHITE FILLER
- CONSULT FACTORY FOR OPTIONAL GASKET MATERIALS

9. PROCESS CONNECTIONS

- 1/2" [15] THRU 1" [25] FSW & MSW (STANDARD)
- 1 1/2" [40] THRU 6" [150] FSW & MSW AVAILABLE ON REQUEST

(REQUIRE FITTINGS THAT INCREASE SECTION A-A DIMENSION SHOWN)

- (2) SIDE CONNECTIONS (STANDARD)
- (2+) SIDE CONNECTIONS AVAILABLE ON REQUEST

10. VENT / DRAIN CONNECTIONS

- ½" [15] FNPT (SHOWN) (STANDARD)
- 1/2" [15] THRU 1 1/2" [40] FNPT, MNPT, FSW, & MSW
- 1/2" [15] TO 3" [80] RAISED-FACE ANSI/ASME & DIN FLANGED

11. INDICATION

- YELLOW / BLACK FLAGS IN ALUMINUM HOUSING (SHOWN) (STANDARD)
- HERMETICALLY-SEALED FLAGS IN POLYCARBONATE TUBE W/ 316SS FRAME (BULLETIN M100.110)
- HERMETICALLY-SEALED FLAGS IN GLASS TUBE W/ 316SS FRAME (BULLETIN M100.110)
- NIGHTSTAR™ (ILLUMINATED FLAGS) (120 OR 240 VAC)(BULLETIN M100.140)

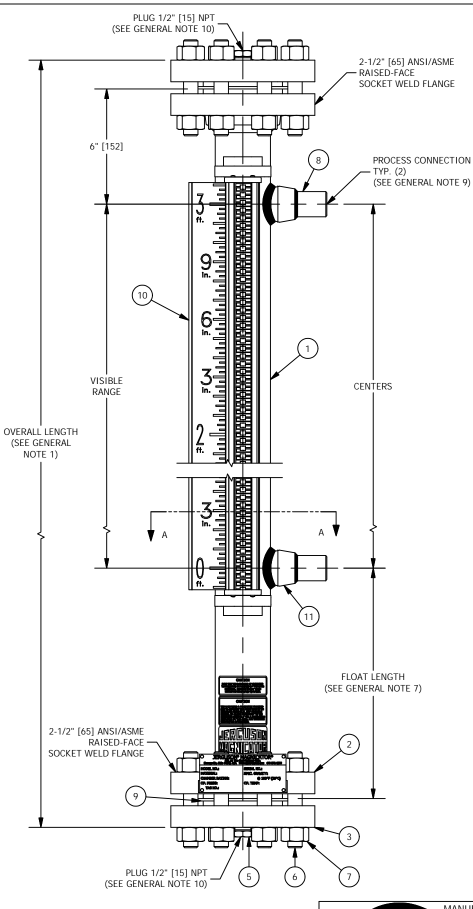
- FEET / INCHES (SHOWN) (STANDARD)
- METER / MILLIMETER
- PERCENT
- CONSULT FACTORY FOR SPECIAL SCALES

13. POINT LEVEL SWITCHES

- SAS-16 TRI-MAGNET (BULLETIN M100.27)
- RS-2 (SPDT) HERMETICALLY-SEALED REED (BULLETIN M100.20)
- RS-2/2 (DPDT) HERMETICALLY-SEALED REED (BULLETIN M100.20)

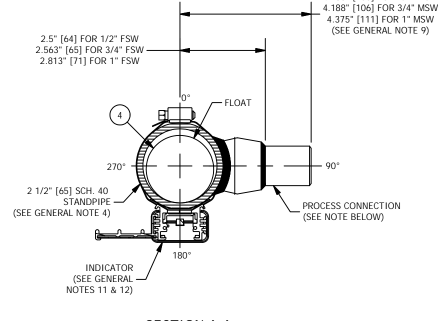
14. 4-20mA TRANSMITTERS

- MTII-4300 MAGNETOSTRICTIVE (BULLETIN M100.23)
- RST2 REED SWITCH (BULLETIN M100.22)



	В	ILL OF MATERIAL	
NO). NAME OF PART	MATERIAL	REMARKS
1	STANDPIPE		
2	FLANGE, SOCKET WELD		
3	FLANGE, THREADED		
4	FLOAT		
5	PLUG		
6	STUD		
7	HEAVY HEX NUT		
8	PROCESS CONNECTION		
9	GASKET		
10) INDICATOR		
1	1 PIPET, SW		

4.188" [106] FOR 1/2" MSW



SECTION A-A

NOTE: AS STANDARD, PROCESS CONNECTIONS WILL BE ORIENTED AT 0°. THEY ARE SHOWN IN THIS DRAWING AT 90° FOR EASE OF VIEWING.

OPERATING CONDITIONS			
MAX PRESSURE			
MAX TEMPERATURE			
MIN SPECIFIC GRAVITY			
PROCESS FLUID			

OPERATING CONDITIONS	
MAX PRESSURE	
MAX TEMPERATURE	
MIN SPECIFIC GRAVITY	
PROCESS FLUID	

		Viaik nelialice
		16633 FOLTZ PARKWAY
LETE LEVELSTAR, "II" NOTATION		STRONGSVILLE, OH 44149 USA
TRIC SCALE TO M/MM, MTII4200 TO 4300	JLI	(440) 572-1500 www.clarkreliance.com
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4/30/2018

DATE

MET

MANUFACTURED BY Clark·Reliance® 16633 FOLTZ PARKWAY STRONGSVILLE, OH 44149 USA

MODEL MIIH-ESW **MAGNICATOR** (W/ 600-2500# ANSI/ASME FLANGES)

JERGUSON®

DRAWN: TJB					
CHECKED: MK					
DATE: 4/8/2013	DATE: 4/8/2013				
REVISION: 1	REVISION: 1				
DRAWING NO.:	REV.:				
MIIH-ESW6	1				