GENERAL NOTES: **BILL OF MATERIAL** PLUG 1/2" [15] NPT DIMENSIONS (SEE GENERAL NOTE 10) NO NAME OF PART MATERIAL REMARKS • SHOWN IN INCHES W/ MM EQUIVALENTS IN BRACKETS STANDPIPE • OVERALL LENGTH = CENTERS + FLOAT LENGTH + MATING FLANGE THICKNESS + 6.125" [156] FLANGE, SLIP-ON 2. OPERATING CONDITIONS FLANGE, THREADED • MAX PRESSURE, MAX TEMPERATURE, & MIN SPECIFIC GRAVITY REQUIRED FOR PROPER GAGE 4 DESIGN FLOAT 5 3. PART NUMBER 6" [152] • CONSULT "MAGNICATOR® MAGNETIC LIQUID LEVEL INDICATION PRODUCTS" (BULLETIN 6 PLUG ANSI/ASME PROCESS FLANGE M100.01) FOR COMPLETE PART NUMBER DETAILS & LIST OF AVAILABLE OPTIONS STUD (SEE GENERAL NOTE 9) 4. STANDPIPE SIZE HEAVY HEX NUT • 3" [80] SCH. 40 (STANDARD) PROCESS FLANGE • CONSULT FACTORY FOR OPTIONAL STANDPIPE SIZE AND/OR SCHEDULE (DEPENDENT ON NIPPLE 10 11 **GASKET** • ACTIVE MAGNETIC FIELD (120° TOTAL RANGE) BASED ON GUIDE-BAR ORIENTATION AS SHOWN 12 INDICATOR INDICATORS, SWITCHES, TRANSMITTERS MUST BE INSTALLED WITHIN ACTIVE MAGNETIC FIELD. 13 **PIPET** LOCATION OF INDICATOR MUST BE CONFIRMED AT TIME OF ORDER. **GUIDE BAR** 14 5. MATERIALS OF CONSTRUCTION • 304/304LSS W/ CS TRIM (CAP, FLANGES, BOLTING, & PLUGS) (STANDARD) • 316/316LSS W/ CS TRIM (CAP, FLANGES, BOLTING, & PLUGS) (STANDARD) 5.313" [135] (SEE GENERAL NOTE 9) ALL 304/304LSS (316SS BOLTING) (STANDARD) ALL 316/316LSS (316SS BOLTING) (STANDARD) CONSULT "MAGNICATOR® MAGNETIC LIQUID LEVEL INDICATION PRODUCTS" (BULLETIN **FLOAT** M100.01) FOR A COMPLETE LIST OF AVAILABLE MATERIALS 6. FLOAT MATERIALS VISIBLE • 316LSS (STANDARD) CENTERS RANGE TITANIUM (STANDARD) MONEL 400 7. FLOAT LENGTHS • STANDARD 12" [305], 17" [432], OR 22" [559] OVERALL LENGTH 3" [80] SCH. 40 • LENGTHS DEPENDENT ON OPERATING CONDITIONS (SEE GENERAL STANDPIPE NOTE 1) CONSULT FACTORY FOR CUSTOM LENGTHS (SEE GENERAL NOTE 4) 8. GASKET MATERIALS • FLEXITALLIC "CGI" (OR EQUAL) SPIRAL-WOUND (STANDARD) W/ CS OUTER RING, 304 OR 316SS PROCESS FLANGE INNER RING, & GRAPHITE FILLER (SEE NOTE BELOW) • CONSULT FACTORY FOR OPTIONAL GASKET MATERIALS INDICATOR 9. PROCESS FLANGES ACTIVE MAGNETIC (SEE GENERAL FIELD • 1/2" [15] THRU 1" [25] ANSI/ASME RAISED-FACE SOCKET WELD FLANGES (STANDARD) NOTES 11, 12 & 15) (SEE NOTE 4) (MAY REQUIRE INCREASE IN SECTION A-A DIMENSION SHOWN) **SECTION A-A** • 1 ½" [40] THRU 6" [150] ANSI/ASME RAISED-FACE SOCKET WELD FLANGES (REDUCED TO 1") AVAILABLE ON REQUEST (WILL REQUIRE INCREASE IN SECTION A-A DIMENSION SHOWN) • RAISED-FACE DIN FLANGES AVAILABLE ON REQUEST NOTE: AS STANDARD, PROCESS FLANGES WILL BE ORIENTED AT 0°. THEY ARE SHOWN IN THIS • (2) SIDE FLANGES (STANDARD) DRAWING AT 90° FOR EASE OF VIEWING. • (2+) SIDE FLANGES AVAILABLE ON REQUEST 10. VENT / DRAIN CONNECTIONS • 1/2" [15] FNPT (SHOWN) (STANDARD) FLOAT LENGTH • 1/2" [15] THRU 1 1/2" [40] FNPT, MNPT, FSW, & MSW (SEE GENERAL NOTE 7) • 1/2" [15] TO 3" [80] RAISED-FACE ANSI/ASME & DIN FLANGED **OPERATING CONDITIONS** 11. INDICATION • YELLOW / BLACK FLAGS IN ALUMINUM HOUSING (SHOWN) (STANDARD) MAX PRESSURE 3" [80] ANSI/ASME • HERMETICALLY-SEALED FLAGS IN POLYCARBONATE TUBE W/ 316SS FRAME (BULLETIN M100.110) RAISED-FACE • HERMETICALLY-SEALED FLAGS IN GLASS TUBE W/ 316SS FRAME (BULLETIN M100.110) SLIP-ON FLANGE MAX TEMPERATURE • NIGHTSTAR™ (ILLUMINATED FLAGS) (120 OR 240 VAC)(BULLETIN M100.140) MIN SPECIFIC GRAVITY 12. SCALES FEET / INCHES (SHOWN) (STANDARD) PROCESS FLUID • METER / MILLIMETER PERCENT CONSULT FACTORY FOR SPECIAL SCALES 13. POINT LEVEL SWITCHES • SAS-16 TRI-MAGNET (BULLETIN M100.27) PLUG 1/2" [15] NPT • RS-2 (SPDT) HERMETICALLY-SEALED REED (BULLETIN M100.20) (SEE GENERAL NOTE 10) • RS-2/2 (DPDT) HERMETICALLY-SEALED REED (BULLETIN M100.20) 14. 4-20mA TRANSMITTERS MANUFACTURED BY **JERGUSON®** • MTII-4300 MAGNETOSTRICTIVE (BULLETIN M100.23) CHECKED: MK

DELETE LEVELSTAR, "II" NOTATION

METRIC SCALE TO M/MM, MTII4200 TO 4300

REVISION

BY

4/12/2018

DATE

REV

RST2 REED SWITCH (BULLETIN M100.22)

INSULATION WILL BE APPLIED.

15. NON-FROST EXTENSION RECOMMENDED FOR SERVICE BELOW 0°F (-18°C) OR WHEN COLD

Clark·Reliance[®]

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MODEL MFP-SF

FLASHPROOF MAGNICATOR

(W/ 600-2500# ANSI/ASME FLANGES)

DATE: 6/11/2013

MFP-SF6

REVISION: 1