NOTES:
1. MAXIMUM BAUD RATE IS 4800 (RS232)
   MAXIMUM BAUD RATE IS 2400 (RS485)
2. MDS9310 SUPPORTS 1 STOP BIT.
   SPECIAL EXPANDED I/O OR VCI
   EPROM REQUIRED.
3. EXTERNAL POWER REQUIRED,
   RECEIVER MUST BE ON AT ALL TIMES.
4. INSTRUCTIONS FOR USING THIS DOCUMENT:
   SELECT APPROPRIATE DRAWING FROM "REFERENCE INDEX" PAGE 1.
   SELECT THE DIAGRAM WHICH MATCHES YOUR CONFIGURATION
   AND GO TO THE SPECIFIED SHEET NUMBER.

REFERENCE INDEX

6613/6614/6615/6770/6713/6714/6690/6790/6413/6414
MDS9310 SEE SH 2 UCI

6413/6414/6713/6714 (ELEK BD SOFTWARE
HAS COMM SCHEDULER FEATURE)
MDS9310 SEE SH 3 UCI

6413/6414/6713/6714 (ELEK BD SOFTWARE
HAS COMM SCHEDULER FEATURE)
MDS9310 SEE SH 4 UCI

ASSEMBLY/QUANTITY
ITEM NO. AAI PART NUMBER DESCRIPTION REF/ZONE DESIGN MATERIAL UNIT

PARTS LIST

DO NOT SCALE DRAWING
THIRD ANGLE PROJECTION
UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:
DECIMAL ± —
ANGLULAR ± —
±XX ± —
BREAK ALL SHARP CORNERS AND
EDGES DIMENSIONS APPLY BEFORE FINISH

TOTALFLOW®
LEVEL 3

DESIGN
C. HOLLAND
DATE 9/7/9

DRAW
KASTNER
DATE 9/7/11

CHECKS
APPROVED
KASTNER
DATE 9/7/22

HARTMANN & BROWN

MATERIAL

WI

APPENDED

SCALE
NONE

DRAWING NO.

2017418

REV SHEET

AB 1 of 4