



Practical

Data Communications for Instrumentation and Control

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011 KZLBH02 FEED .01666 * CUTS 1 .706
020 FFC INSPECT AND ACTUATE ROUGH FACI .410
SPEED 200.00 DEPTH .030 1.500P 1.000 1.500
FEED .01520 * CUTS 1 .720
021 KZLBH42 INSPECT AND ACTUATE FINISH FAC 1.500P 1.000 1.500
030 TN SPEED 210.00 DEPTH .125 1.500P 1.000 1.500
FEED .01520 * CUTS 1 1.400P
031 KZLBH41 INSPECT AND ACTUATE FINISH TUR 1.400P 1.000 1.400
040 RTN SPEED 200.00 DEPTH .204 1.400P 1.000 1.400
FEED .01666 * CUTS 5 4.700
041 KZLBH01 INSPECT AND ACTUATE ROUGH TURN .630P 1.000 .630
050 FTH SPEED 650.00 DEPTH .015 .630P 1.000 .630
FEED .01520 * CUTS 2 .020
051 KZLBH41 INSPECT AND ACTUATE FINISH TUR 1.400P 1.000 1.400
PAGING COMMAND ENTER (END) TO END PAGING
PF1-MENU PF5-OP FILE PRINT PF6-OP FILE DISPLAY PF7-REQUEST
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0-015

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Newnes

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