

Max (2/m) [A] 02

A-1

28.71 M/E
ADC: Integral
'02/01/11/11:34:24 DataNo.15121
[M] 001 - 54 μ E END

<< Manual >> 28,000
ADC: Integral
'02/01/11/11:39:37 DataNo.15128
[M] 001 - 54 μ E END

~~28.71~~
<< Initial In >>
ADC: Integral
'02/01/11/11:35:42 DataNo.15122
[I] 001 - 1374 μ E END

<< Manual >> 30,000
ADC: Integral
'02/01/11/11:39:58 DataNo.15129
[M] 001 - 66 μ E END

0.1 ✓
<< Manual >>
ADC: Integral
'02/01/11/11:35:54 DataNo.15123
[M] 001 - 0 μ E END

<< Manual >> 40,000
ADC: Integral
'02/01/11/11:40:28 DataNo.15130
[M] 001 - 109 μ E END

50,000
<< Manual >>
ADC: Integral
'02/01/11/11:40:49 DataNo.15131
[M] 001 - 135 μ E END

5000 N 0.024
<< Manual >>
ADC: Integral
'02/01/11/11:38:10 DataNo.15124
[M] 001 - 26 μ E END

60,000
<< Manual >>
ADC: Integral
'02/01/11/11:41:09 DataNo.15132
[M] 001 - 163 μ E END

10,000 N 0.1
<< Manual >>
ADC: Integral
'02/01/11/11:38:24 DataNo.15125
[M] 001 - 38 μ E END

70,000
<< Manual >>
ADC: Integral
'02/01/11/11:41:29 DataNo.15133
[M] 001 - 194 μ E END

15,000 N - 5.1
<< Manual >>
ADC: Integral
'02/01/11/11:38:41 DataNo.15126
[M] 001 - 43 μ E END

80,000
<< Manual >>
ADC: Integral
'02/01/11/11:41:47 DataNo.15134
[M] 001 - 231 μ E END

20,000 N - 0.2
<< Manual >>
ADC: Integral
'02/01/11/11:39:13 DataNo.15127
[M] 001 - 52 μ E END

90,000
<< Manual >>
ADC: Integral
'02/01/11/11:42:04 DataNo.15135
[M] 001 - 276 μ E END

10,000
<< Manual >>
ADC: Integral
'02/01/11/11:42:20 DataNo.15136
[M] 001 - 323 μ E END

~~25,000~~
N - 5.2

10,000

A-2

A-2

ADC: Integral
'02/01/11/11:44:57 DataNo.15146
[M] 001 - 999 μ E END

19000

02

ADC: Integral
'02/01/11/11:42:39 DataNo.15137
[M] 001 - 376 μ E END

12000 11000

20000

ADC: Integral
'02/01/11/11:45:09 DataNo.15147
[M] 001 - 1070 μ E END

20000

12

ADC: Integral
'02/01/11/11:42:54 DataNo.15138
[M] 001 - 433 μ E END

12000 12000

21000

ADC: Integral
'02/01/11/11:45:25 DataNo.15148
[M] 001 - 1167 μ E END

21000

22

ADC: Integral
'02/01/11/11:43:10 DataNo.15139
[M] 001 - 502 μ E END

14000 12000

22000

ADC: Integral
'02/01/11/11:45:44 DataNo.15149
[M] 001 - 1286 μ E END

22000

42

ADC: Integral
'02/01/11/11:43:27 DataNo.15140
[M] 001 - 571 μ E END

15000 14000

23000

ADC: Integral
'02/01/11/11:46:06 DataNo.15150
[M] 001 - 1397 μ E END

23000

44

ADC: Integral
'02/01/11/11:43:43 DataNo.15141
[M] 001 - 639 μ E END

15000

23300

ADC: Integral
'02/01/11/11:46:24 DataNo.15151
[M] 001 - 1405 μ E END

23300

0000 12

ADC: Integral
'02/01/11/11:43:59 DataNo.15142
[M] 001 - 708 μ E END

16000

24000

ADC: Integral
'02/01/11/11:46:41 DataNo.15152
[M] 001 - 1385 μ E END

24000

581

ADC: Integral
'02/01/11/11:44:14 DataNo.15143
[M] 001 - 771 μ E END

17000

18500

ADC: Integral
'02/01/11/11:46:48 DataNo.15153
[M] 001 - 1207 μ E END

18500

91

ADC: Integral
'02/01/11/11:44:30 DataNo.15144
[M] 001 - 845 μ E END

18000

15000

ADC: Integral
'02/01/11/11:46:58 DataNo.15154
[M] 001 - 264 μ E END

15000

04

ADC: Integral
'02/01/11/11:44:51 DataNo.15145
[M] 001 - 963 μ E END

18700

10000

ADC: Integral
'02/01/11/11:47:12 DataNo.15155
[M] 001 - 103 μ E END

10000

(A' < B)
Max 22.5/MPa

ADC: Integral
'02/01/11/13:38:42
[M] 001 - 0 μ E
DataNo.15157
END

ADC: Integral
'02/01/11/13:46:52
[M] 001 - 26 μ E
DataNo.15158
END

ADC: Integral
'02/01/11/13:47:30
[M] 001 - 34 μ E
DataNo.15159
END

ADC: Integral
'02/01/11/13:48:15
[M] 001 - 43 μ E
DataNo.15160
END

ADC: Integral
'02/01/11/13:48:37
[M] 001 - 60 μ E
DataNo.15161
END

ADC: Integral
'02/01/11/13:48:57
[M] 001 - 88 μ E
DataNo.15162
END

ADC: Integral
'02/01/11/13:49:16
[M] 001 - 124 μ E
DataNo.15163
END

ADC: Integral
'02/01/11/13:49:31
[M] 001 - 177 μ E

ADC: Integral
'02/01/11/13:49:46
[M] 001 - 250 μ E

ADC: Integral
'02/01/11/13:50:00
[M] 001 - 323 μ E

ADC: Integral
'02/01/11/13:50:14
[M] 001 - 403 μ E

ADC: Integral
'02/01/11/13:50:27
[M] 001 - 499 μ E

ADC: Integral
'02/01/11/13:50:41
[M] 001 - 604 μ E

ADC: Integral
'02/01/11/13:50:55
[M] 001 - 715 μ E
DataNo.15170
END

ADC: Integral
'02/01/11/13:51:01
[M] 001 - 769 μ E
DataNo.15171
END

ADC: Integral
'02/01/11/13:51:12
[M] 001 - 857 μ E
DataNo.15172
END

ADC: Integral
'02/01/11/13:51:38
[M] 001 - 1034 μ E
DataNo.15173
END

<< Manual >> 70,000
DataNo.15164
END

<< Manual >> 80,000
DataNo.15165
END

<< Manual >> 90,000
DataNo.15166
END

<< Manual >> 100,000
DataNo.15167
END

<< Manual >> 110,000
DataNo.15168
END

<< Manual >> 120,000
DataNo.15169
END

<< Manual >> 130,000
DataNo.15170
END

<< Manual >> 140,000
DataNo.15171
END

<< Manual >> 150,000
DataNo.15172
END

<< Manual >> 160,000
DataNo.15173
END

91
 << Manual >> 160,000
 ADC: Integral
 '02/01/11/13:52:32 DataNo.15174
 [M] 001 - 1206 μ E END

41
 << Manual >> 170000
 ADC: Integral
 '02/01/11/13:53:35 DataNo.15175
 [M] 001 - 1403 μ E END

51
 << Manual >> 150000
 ADC: Integral
 '02/01/11/13:55:34 DataNo.15176
 [M] 001 - 1486 μ E END

61
 << Manual >> 130000
 ADC: Integral
 '02/01/11/13:55:40 DataNo.15177
 [M] 001 - 1347 μ E END

71
 << Manual >> 100,000
 ADC: Integral
 '02/01/11/13:55:50 DataNo.15178
 [M] 001 - 1088 μ E END

~~81
 << Manual >>
 ADC: Integral
 '02/01/11/13:56:01 DataNo.15179
 [M] 001 - 835 μ E END~~