H250 M40 FM-IS Control Drawings
for hazardous location
HAZARDOUS (CLASSIFIED) LOCATION
CLASS I DIVISION 1 GROUPS A,B,C,D T6
CLASS I Zone 1 AE/Ex Group IIC T6 Gb

KROHNE INSTRUMENT H250/M40/.ESK.K.

TRANSMITTER INSTRUMENT H250/M40/.ESK.K.

ENTITY PARAMETERS
Ui (Vmax) = 30V
Ii (IImax) = 130 mA
Pi (Pmax) = 169 mW
Cl = 0.01 mF
Li = 0.1 mH

CURRENT LOOP
11 12

SLOT SENSOR
ENTITY PARAMETERS
Ui (Vmax) = 16V
Ii (IImax) = 52 mA
Pi (Pmax) = 169 mW
Tamb = DEPEND ON Po (Pmax)

REFER TO TABLE ON PAGE 2
SC3,5,5-04, or 17523,5-N
Cl = 150 mF
Li = 0.15 mH
S3,3-5-N or S3,3-5-11N
Cl = 30 mF
Li = 0.1 mH

FUNCTIONAL RATINGS
1. THE ENTITY CONCEPT ALLOWS INTERCONNECTIONS OF INTRINSICALLY SAFE APPARATUS WITH ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS, USING ANY OF THE WIRING METHODS PERMITTED FOR NON HAZARDOUS (UNCASSIFIED) LOCATIONS.
2. USE FM APPROVED ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS WITH INTRINSICALLY SAFE FIELD WIRING PARAMETERS USED IN AN APPROVED CONFIGURATION SUCH THAT:
Ui (Vmax) ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Uo (Voc)
Ii (IImax) ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Io (Is)
Pi (Pmax) ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Po
Cl+ C Next ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Co (Ca)
Li+ Lable ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Lo (La)
3. INSTALLATION SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE © NFPA 70, ARTICLE 500 TO 510 AND ANSI/ISA - RP 12.06.01 AND CANADIAN ELECTRICAL CODE FOR CANADA INSTALLATION.
4. RUN SHIELDED INTERCONNECTION CABLE WITH SHIELD CONNECTED TO FM APPROVED ASSOCIATED APPARATUS GROUND.
5. OBSERVE FLOW METER H250/M40/. AND ASSOCIATED APPARATUS MANUFACTURER'S INSTALLATION INSTRUCTIONS.
6. NO REVISION TO DRAWING WITHOUT PRIOR FM APPROVAL.

NOTES: CLASS I DIVISION 1 INSTALLATION

7. CONTROL EQUIPMENT CONNECTED TO ASSOCIATED APPARATUS MUST NOT USE OR GENERATE MORE THAN THE SPECIFIED Ui OF ASSOCIATED APPARATUS
8. THE ASSOCIATED APPARATUS MUST BE A RESISTIVELY LIMITED SINGLE OR MULTIPLE CHANNEL FM APPROVED BARRIER HAVING PARAMETERS LESS THAN THOSE QUOTED, AND FOR WHICH THE OUTPUT AND THE COMBINATIONS OF OUTPUTS IS NON-IGNITION CAPABLE FOR THE CLASS, DIVISION AND GROUP OF USE.

NON HAZARDOUS (UNCLASSIFIED) LOCATION

FM APPROVED ASSOCIATED INTRINSICALLY SAFE WIRING APPARATUS
CURRENT LOOP ENTITY PARAMETERS:
Uo (Voc) ≤ 30V
Io (Isc) ≤ 130 mA
Po ≤ 1W
Co (Ca) ≥ Ccable + 0.1 mH
Lo (La) ≥ Lcable + 0.1 mH

FM APPROVED ASSOCIATED INTRINSICALLY SAFE WIRING APPARATUS
BINARY OUTPUT 2 ENTITY PARAMETERS:
Uo (Voc) ≤ 16V
Io (Isc) ≤ 52 mA
Po (Pmax) ≤ 169 mW
SLOT SENSOR TYPE SC3,5-N0-Y... or 17523,5-N
Co (Ca) ≥ Ccable + 130 mF
Lo (La) ≥ Lcable + 0.15 mH
SLOT SENSOR TYPE SJ3,5-N0-Y or SJ3,5-1N
Co (Ca) ≥ Ccable + 30 mF
Lo (La) ≥ Lcable + 0.1 mH

FM APPROVED ASSOCIATED INTRINSICALLY SAFE WIRING APPARATUS
BINARY OUTPUT 1 ENTITY PARAMETERS:
Uo (Voc) ≤ 16V
Io (Isc) ≤ 52 mA
Po (Pmax) ≤ 169 mW
SLOT SENSOR TYPE SC3,5-N0-Y... or 17523,5-N
Co (Ca) ≥ Ccable + 130 mF
Lo (La) ≥ Lcable + 0.15 mH
SLOT SENSOR TYPE SJ3,5-N0-Y or SJ3,5-1N
Co (Ca) ≥ Ccable + 30 mF
Lo (La) ≥ Lcable + 0.1 mH

FM APPROVED ASSOCIATED INTRINSICALLY SAFE WIRING APPARATUS
BINARY OUTPUT 1 ENTITY PARAMETERS:
Uo (Voc) ≤ 16V
Io (Isc) ≤ 52 mA
Po (Pmax) ≤ 169 mW
SLOT SENSOR TYPE SC3,5-N0-Y... or 17523,5-N
Co (Ca) ≥ Ccable + 130 mF
Lo (La) ≥ Lcable + 0.15 mH
SLOT SENSOR TYPE SJ3,5-N0-Y or SJ3,5-1N
Co (Ca) ≥ Ccable + 30 mF
Lo (La) ≥ Lcable + 0.1 mH

FUNCTIONAL RATINGS

THESE RATINGS DO NOT SUPERSEDE HAZARDOUS (CLASSIFIED) LOCATION VALUES:
CURRENT OUTPUT: NOMINAL CURRENT = 4...20 mA
NOMINAL VOLTAGE = 12...30 V
BINARY OUTPUT: NOMINAL CURRENT = 1...3 mA
NOMINAL VOLTAGE = 8 V

KROHNE
APPR GD 821070-01 d

CONTROL DRAWING
H250/M40/.ESK.K. DIV1

Blatt 1

Notes:
## MAX POWER OF ASSOCIATED APPARATUS

<table>
<thead>
<tr>
<th>T-CLASS</th>
<th>TYPE 1</th>
<th>TYPE 2</th>
<th>TYPE 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Uo = 16V</td>
<td>Io = 25 mA</td>
<td>Po = 34 mW</td>
</tr>
<tr>
<td></td>
<td>Uo = 16V</td>
<td>Io = 25 mA</td>
<td>Po = 64 mW</td>
</tr>
<tr>
<td></td>
<td>Uo = 16V</td>
<td>Io = 52 mA</td>
<td>Po = 169 mW</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>T6</th>
<th>T5</th>
<th>T4-T1</th>
<th>T6</th>
<th>T5</th>
<th>T4-T1</th>
<th>T6</th>
<th>T5</th>
<th>T4-T1</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC3,5-NO-Ya</td>
<td>55</td>
<td>67</td>
<td>95</td>
<td>48</td>
<td>60</td>
<td>88</td>
<td>23</td>
<td>35</td>
<td>63</td>
</tr>
<tr>
<td>SJ3,5-SNa</td>
<td>73</td>
<td>88</td>
<td>100</td>
<td>66</td>
<td>81</td>
<td>100</td>
<td>45</td>
<td>60</td>
<td>89</td>
</tr>
<tr>
<td>SJ3,5-S1Na</td>
<td>73</td>
<td>88</td>
<td>100</td>
<td>66</td>
<td>81</td>
<td>100</td>
<td>45</td>
<td>60</td>
<td>89</td>
</tr>
<tr>
<td>I7S23,5-N...</td>
<td>72</td>
<td>72</td>
<td>72</td>
<td>70</td>
<td>70</td>
<td>70</td>
<td>55</td>
<td>70</td>
<td>70</td>
</tr>
</tbody>
</table>

PERMITTED AMBIENT TEMPERATURES IN °C FOR SLOT SENSORS ACCORDING TO T-CLASS AND Po OF ASSOCIATED INTRINSICALLY SAFE WIRING APPARATUS

---

CONTROL DRAWING
H250/M40./ESK/K. DIV1

Zeichnungsnummer
APPR GD 821070-01 d

KROHNE

Datum Name
Bearb. 16.10.14 We
Gepr. 16.10.14 Lk
Zul. 16.10.14 Lk

HAZARDOUS (CLASSIFIED) LOCATION
CLASS I DIVISION 1 GROUPS A,B,C,D T6
CLASS I Zone 1 AE/ Ex IA GROUP IIC T6 Gb

KROHNE INSTRUMENT H250/M40/ESK/R.

TRANSMITTER ESK4
ENTITY PARAMETERS

- \( U_i (\text{Vmax}) = 30 \text{V} \)
- \( I_i (\text{fmax}) = 100 \text{mA} \)
- \( P_i (\text{Pmax}) = 1 \text{W} \)
- \( C_i = 0 \text{F} \)
- \( L_i = 0.01 \text{mH} \)

CURRENT LOOP

REED SENSOR
ENTITY PARAMETERS

- \( U_i (\text{Vmax}) = 30 \text{V} \)
- \( I_i (\text{fmax}) = 100 \text{mA} \)
- \( P_i (\text{Pmax}) = 1 \text{W} \)
- \( C_i = 0 \text{F} \)
- \( L_i = 0 \text{mH} \)

BINARY OUTPUT 1

BINARY OUTPUT 2

NOTES:
1. THE ENTITY CONCEPT ALLOWS INTERCONNECTIONS OF INTRINSICALLY SAFE APPARATUS WITH ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS, USING ANY OF THE WIRING METHODS PERMITTED FOR NON HAZARDOUS (UNCLASSIFIED) LOCATIONS
2. USE FM APPROVED ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS WITH INTRINSICALLY SAFE FIELD WIRING PARAMETERS USED IN AN APPROVED CONFIGURATION SUCH THAT:
   - \( U_i (\text{Vmax}) \geq \text{ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS} \)
   - \( I_i (\text{fmax}) \geq \text{ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS} \)
   - \( P_i (\text{Pmax}) \geq \text{ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS} \)
   - \( C_i + C_{\text{cable}} \geq \text{ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS} \)
   - \( L_i + L_{\text{cable}} \geq \text{ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS} \)
3. INSTALLATION SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE © NFPA 70, ARTICLE 509 TO 510 AND ANSI/ISA - RP 12.06.01 AND CANADIAN ELECTRICAL CODE FOR CANADA INSTALLATION
4. RUN SHIELDED INTERCONNECTION CABLE WITH SHIELDED CONNECTED TO FM APPROVED ASSOCIATED APPARATUS GROUND
5. OBSERVE FLOW METER H250/M40/... AND ASSOCIATED APPARATUS MANUFACTURER'S INSTALLATION INSTRUCTIONS
6. NO REVISION TO DRAWING WITHOUT PRIOR FM APPROVAL

7. CONTROL EQUIPMENT CONNECTED TO ASSOCIATED APPARATUS MUST NOT USE OR GENERATE MORE THAN THE SPECIFIED \( U_m \) OF ASSOCIATED APPARATUS
8. THE ASSOCIATED APPARATUS MUST BE A RESISTIVELY LIMITED SINGLE OR MULTIPLE CHANNEL FM APPROVED BARRIER HAVING PARAMETERS LESS THAN THOSE QUOTED, AND FOR WHICH THE OUTPUT AND THE COMBINATIONS OF OUTPUTS IS NON-IGNITION CAPABLE FOR THE CLASS, DIVISION AND GROUP OF USE.

FUNCTIONAL RATINGS

THese RATINGS DO NOT SUPERSEDE HAZARDOUS (CLASSIFIED) LOCATION VALUES:
CURRENT OUTPUT: NOMINAL CURRENT = 4...20mA  NOMINAL VOLTAGE = 12...30V
BINARY OUTPUTS: NOMINAL CURRENT < 100 mA  NOMINAL VOLTAGE = 0..24V

FM APPROVED ASSOCIATED INTRINSICALLY SAFE WIRING APPARATUS
CURRENT LOOP ENTITY PARAMETERS:
- \( U_0 (\text{Voc}) \leq 30 \text{V} \)
- \( I_0 (\text{isc}) \leq 130 \text{mA} \)
- \( P_0 \leq 1 \text{W} \)
- \( C_0 (\text{Ca}) \geq C_{\text{cable}} + 0 \text{F} \)
- \( L_0 (L_{\text{a}}) \geq L_{\text{cable}} + 0.01 \text{mH} \)

FM APPROVED ASSOCIATED INTRINSICALLY SAFE WIRING APPARATUS
BINARY OUTPUT 2 ENTITY PARAMETERS:
- \( U_0 (\text{Voc}) \leq 30 \text{V} \)
- \( I_0 (\text{isc}) \leq 100 \text{mA} \)
- \( P_0 \leq 1 \text{W} \)
- \( C_0 (\text{Ca}) \geq C_{\text{cable}} \)
- \( L_0 (L_{\text{a}}) \geq L_{\text{cable}} \)

FM APPROVED ASSOCIATED INTRINSICALLY SAFE WIRING APPARATUS
BINARY OUTPUT 1 ENTITY PARAMETERS:
- \( U_0 (\text{Voc}) \leq 30 \text{V} \)
- \( I_0 (\text{isc}) \leq 100 \text{mA} \)
- \( P_0 \leq 1 \text{W} \)
- \( C_0 (\text{Ca}) \geq C_{\text{cable}} \)
- \( L_0 (L_{\text{a}}) \geq L_{\text{cable}} \)

CONTROL DRAWING
H250/M40/ESK/R. DIV1

KROHNE
HAZARDOUS (CLASSIFIED) LOCATION
CLASS I DIVISION 1 GROUPS A,B,C,D T6
CLASS I Zone 1 AEx/ Ex iA GROUP IIC T6 Gb

KROHNE INSTRUMENT H250/M40/.ESK

TRANSmitter ESK4
ENTITY PARAMETERS
Ui (Vmax) = 30V
II (Imax) = 130 mA
PI (Pmax) = 1W
Cl = 0nF
Li = 0.01mH

CURRENT LOOP

1 2

MODUL ESK4-T
ENTITY PARAMETERS
NAMUR Terminal 4, 5 or OC Terminal 4, 6
Ui (Vmax) = 30V
II (Imax) = 130 mA
PI (Pmax) = 1W
CI = 10nF
Li = 0nH

OC or

NAMUR

MODUL ESK4-T
ENTITY PARAMETERS
NAMUR Terminal 1, 2 or OC Terminal 1, 3
Ui (Vmax) = 30V
II (Imax) = 130 mA
PI (Pmax) = 1W
CI = 10nF
Li = 0nH

MODUL ESK4-T
ENTITY PARAMETERS
Oi (Vmax) = 30V
II (Imax) = 130 mA
PI (Pmax) = 1W
CI = 10nF
Li = 0nH

CURRENT LOOP

NON HAZARDOUS (UNCLASSIFIED) LOCATION

FM APPROVED ASSOCIATED INTRINSICALLY SAFE WIRING APPARATUS
CURRENT LOOP ENTITY PARAMETERS:
Uo (Voc) ≤ 30V
II (Isc) ≤ 130mA
Po ≤ 1W
Co (Ca) ≥ Ccable + 0.0F
Lo (La) ≥ Lcable + 0.0mH

FM APPROVED ASSOCIATED INTRINSICALLY SAFE WIRING APPARATUS
BINARY OUTPUT 2 ENTITY PARAMETERS:
Uo (Voc) ≤ 30V
II (Isc) ≤ 130mA
Po ≤ 1W
Co (Ca) ≥ Ccable + 10nF
Lo (La) ≥ Lcable + 0mH

FM APPROVED ASSOCIATED INTRINSICALLY SAFE WIRING APPARATUS
BINARY OUTPUT 1 ENTITY PARAMETERS:
Uo (Voc) ≤ 30V
II (Isc) ≤ 130mA
Po ≤ 1W
Co (Ca) ≥ Ccable + 10nF
Lo (La) ≥ Lcable + 0mH

FM APPROVED ASSOCIATED INTRINSICALLY SAFE WIRING APPARATUS
BINARY OUTPUT 1 ENTITY PARAMETERS:
Uo (Voc) ≤ 30V
II (Isc) ≤ 130mA
Po ≤ 1W
Co (Ca) ≥ Ccable + 10nF
Lo (La) ≥ Lcable + 0mH

FUNCTIONAL RATINGS

NOTES: CLASS I DIVISION 1 INSTALLATION
1. THE ENTITY CONCEPT ALLOWS INTERCONNECTIONS OF INTRINSICALLY SAFE APPARATUS WITH ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS, USING ANY OF THE WIRING METHODS PERMITTED FOR NON HAZARDOUS (UNCLASSIFIED) LOCATIONS.
2. USE FM APPROVED INTRINSICALLY SAFE FIELD WIRING APPARATUS WITH INTRINSICALLY SAFE FIELD WIRING PARAMETERS USED IN AN APPROVED CONFIGURATION SUCH THAT:
   Ui (Vmax) ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Uo (Voc)
   II (Isc) ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Po (Isc)
   PI (Pmax) ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Po (Pmax)
   CI + Ccable ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Co (Ca)
   CI + Lcable ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Lo (La)
3. INSTALLATION SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE NFPA 70, ARTICLE 500 TO 510 AND ANSI / ISA - RP 12.06.01
4. RUN SHIELDED INTERCONNECTION CABLE WITH SHEILD CONNECTED TO FM APPROVED ASSOCIATED APPARATUS GROUND
5. OBSERVE FLOW METER H250/M40/... AND ASSOCIATED APPARATUS MANUFACTURER’S INSTALLATION INSTRUCTIONS
6. NO REVISION TO DRAWING WITHOUT PRIOR FM APPROVAL
7. CONTROL EQUIPMENT CONNECTED TO ASSOCIATED APPARATUS MUST NOT USE OR GENERATE MORE THAN THE SPECIFIED Um of ASSOCIATED APPARATUS
8. THE ASSOCIATED APPARATUS MUST BE A RESISTIVELY LIMITED SINGLE OR MULTIPLE CHANNEL FM APPROVED BARRIER HAVING PARAMETERS LESS THAN THOSE QUOTED, AND FOR WHICH THE OUTPUT AND THE COMBINATIONS OF OUTPUTS IS NON-IGNITION CAPABLE FOR THE CLASS, DIVISION AND GROUP OF USE.

FILL IN

CONTROL DRAWING
H250/M40/.ESK4-T DIV1

Zeichnungnummer APPR GD 821070-03 b
Blatt 1

Datum Name Bezeichnung
08.10.12 Weber
08.10.12 Lehmkühl

Bearb. 08.10.12 Weber
08.10.12 Lehmkühl

Datum Name Bezeichnung
08.10.12 Weber
08.10.12 Lehmkühl

Zeichnungnummer APPR GD 821070-03 b
Blatt 1

Datum Name Bezeichnung
08.10.12 Weber
08.10.12 Lehmkühl

Bearb. 08.10.12 Weber
08.10.12 Lehmkühl

Datum Name Bezeichnung
08.10.12 Weber
08.10.12 Lehmkühl

Zeichnungnummer APPR GD 821070-03 b
Blatt 1
HAZARDOUS (CLASSIFIED) LOCATION
CLASS I DIVISION 1 GROUPS A,B,C,D T6
CLASS I Zone 1 AEx Ex iA GROUP IIIC T6 Gb

NON HAZARDOUS (UNCLASSIFIED) LOCATION

FM APPROVED ASSOCIATED INTRINSICALLY SAFE
APPARATUS WITH ENTITY PARAMETERS:
Uo (Voc) ≤ 24V
II (Isc) ≤ 380mA
Po ≤ 5.32W
Co (Ca) ≥ Ccable + 0nF
Lo (La) ≥ Lcable + 0mH
OR FM APPROVED FISCO POWER SUPPLY

NOTES:
1. THE ENTITY CONCEPT ALLOWS INTERCONNECTIONS OF INTRINSICALLY SAFE
   APPARATUS WITH ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS,
   USING ANY OF THE WIRING METHODS PERMITTED FOR NON HAZARDOUS
   (UNCLASSIFIED) LOCATIONS
2. USE FM APPROVED ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS
   WITH INTRINSICALLY SAFE FIELD WIRING PARAMETERS USED IN AN APPROVED
   CONFIGURATION SUCH THAT:
   Ui (Vmax) ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Uo (Voc)
   Ii (imax) ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Io (Isc)
   Pi (Pmax) ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Po
   Ci + Ccable ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Co (Ca)
   Li + Lcable ≥ ASSOCIATED INTRINSICALLY SAFE FIELD WIRING APPARATUS Lo (La)
OR FM APPROVED FISCO POWER SUPPLY
3. INSTALLATION SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE®
   NFPA 70, ARTICLE 500 TO 510 AND ANSI / ISA - RP 12.06.01
   AND CANADIAN ELECTRICAL CODE FOR CANADA INSTALLATION
4. RUN SHIELDED INTERCONNECTION CABLE WITH SHIELD CONNECTED TO FM APPROVED
   ASSOCIATED APPARATUS GROUND
5. OBSERVE FLOW METER H250/M40/... AND ASSOCIATED APPARATUS MANUFACTURER'S
   INSTALLATION INSTRUCTIONS

6. NO REVISION TO DRAWING WITHOUT PRIOR FM APPROVAL
7. CONTROL EQUIPMENT CONNECTED TO ASSOCIATED APPARATUS MUST NOT USE OR
   GENERATE MORE THAN THE SPECIFIED Uo OF ASSOCIATED APPARATUS

FUNCTIONAL RATINGS

THESE RATINGS DO NOT SUPERSEDE HAZARDOUS (CLASSIFIED) LOCATION VALUES:
BUS OUTPUT:
NOMINAL CURRENT = 16 ± 9mA
NOMINAL VOLTAGE = 9...24V

FISCO Field Device

TRANSMITTER ESK4-FF OR ESK4-PA
ENTITY PARAMETERS
Ui (Vmax) = 24V
Ii (imax) = 380 mA
Pi (Pmax) = 5.32W
Ci = 0nF
Li = 0mH
BUS OUTPUT

KROHNE INSTRUMENT H250/M40./ESK

CONTROL DRAWING
H250/M40./ESK4-FF/PA DIV1

APPR GD 821070-04 b