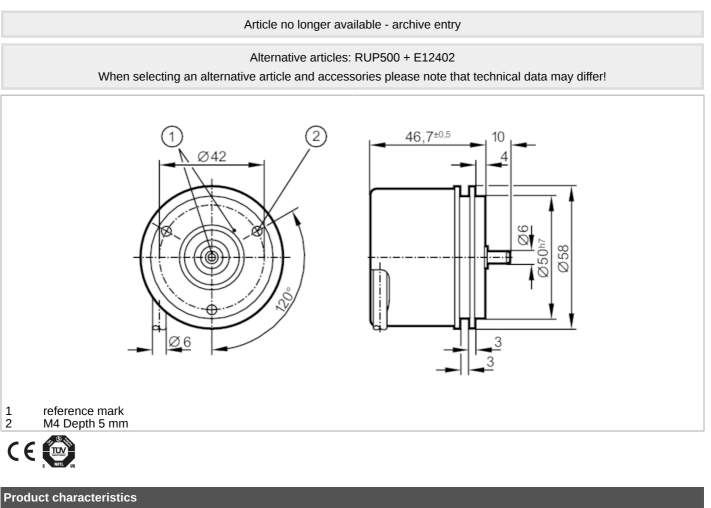
RU1025

Incremental encoder with solid shaft

RU-1024-105/L2





| Product characteristics | | |
|------------------------------|-------|---------------------------|
| Resolution | | 1024 resolution |
| Shaft design | | solid shaft |
| Shaft diameter | [mm] | 6 |
| Application | | |
| Function principle | | incremental |
| Electrical data | | |
| Operating voltage tolerance | [%] | 10 |
| Operating voltage | [V] | 5 DC |
| Current consumption | [mA] | < 120 |
| Outputs | | |
| Electrical design | | TTL |
| Max. current load per output | [mA] | 20 |
| Switching frequency | [kHz] | 300 |
| Phase difference A und B | [°] | 90 |
| Measuring/setting range | | |
| Resolution | | 1024 resolution |
| Operating conditions | | |
| Ambient temperature | [°C] | -40100 |
| Note on ambient temperature | | firmly laid cable: -40 °C |

RU1025

Incremental encoder with solid shaft



RU-1024-I05/L2

| Max. relative air humidity | [%] | 98 |
|--|------------------|---|
| Protection | | IP 64; (on the housing: IP 67; on the shaft: IP 64) |
| Tests / approvals | | |
| Shock resistance | | 200 g |
| Vibration resistance | | 30 g |
| Mechanical data | | |
| Weight | [g] | 486.6 |
| Dimensions | [mm] | Ø 58 / L = 46.7 |
| Material | | aluminum |
| Max. revolution, mechanical [U/min] | | 16000 |
| Max. starting torque | [Nm] | 1 |
| Reference temperature torque | [°C] | 20 |
| Shaft design | | solid shaft |
| Shaft diameter | [mm] | 6 |
| Shaft material | | steel (1.4104) |
| Max. shaft load axial (at the shaft end) | [N] | 10 |
| Max. shaft load radial (at the shaft end) | [N] | 20 |
| | | |
| Fixing flange | | Synchro-flange |
| Fixing flange Electrical connection | | Synchro-flange |
| Electrical connection | able leng | Synchro-flange th: 100 m; radial, can also be used axially |
| Electrical connection | able leng | |
| Electrical connection Cable: 2 m, PUR; Maximum c brown A green A inverted | | |
| Electrical connection Cable: 2 m, PUR; Maximum c brown A green A inverted grey B | l | |
| Electrical connectionCable: 2 m, PUR; Maximum cbrownAgreenA invertedgreyBpinkB inverted | l | |
| Electrical connection Cable: 2 m, PUR; Maximum c brown A green A inverted grey B | 1 | |
| Electrical connectionCable: 2 m, PUR; Maximum cbrownAgreenA invertedgreyBpinkB invertedred0 index | l I verted | |
| Electrical connectionCable: 2 m, PUR; Maximum ofbrownAgreenA invertedgreyBpinkB invertedred0 indexblack0 index inblueL+ sensorwhite0V sensor | l I verted | |
| Electrical connectionCable: 2 m, PUR; Maximum ofbrownAgreenA invertedgreyBpinkB invertedred0 indexblack0 index inblueL+ sensorwhite0V sensorbrown/greenL+ (Up) | l I verted | |
| Electrical connectionCable: 2 m, PUR; Maximum ofbrownAgreenA invertedgreyBpinkB invertedred0 indexblack0 index inblueL+ sensorwhiteOV sensorbrown/greenL+ (Up)white/greenOV (Un) | l verted | |
| Electrical connectionCable: 2 m, PUR; Maximum ofbrownAgreenA invertedgreyBpinkB invertedred0 indexblack0 index inblueL+ sensorwhiteOV sensorbrown/greenL+ (Up)white/greenOV (Un)lilacerror inve | l verted | |
| Electrical connectionCable: 2 m, PUR; Maximum ofbrownAgreenA invertedgreyBpinkB invertedred0 indexblack0 index inblueL+ sensorwhiteOV sensorbrown/greenL+ (Up)white/greenOV (Un)lilacerror invescreenhousing | l verted | |
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