

Panasonic Corporation

enc-ligs-e0-evevghf1816b-digi-key

General

0

4

- 1. Scope: This specification applies to rotary encoder(incremental type) used in electronic equipment.
- 2. Standard atmospheric conditions: Unless atherwise specified. The standard range of atmospheric conditions for making measurements and tests is as follows.

Ambient temperature : 15° C ~ 35° C Relative humidity : 25% ~ 75% Air pressure : 86kPa ~ 106kPa

3. Operating temperature range : -40° C $\sim +85^{\circ}$ C 4. Storage temperature range : -40° C $\sim +85^{\circ}$ C

5. Rated voltage : Encoder D.C 10V Switch D.C 16V

6. Rated current : Encoder D.C 1mA Switch D.C 20mA

Production country: VIETNAM

Marked on package label as "MADE IN VIETNAM"

Mechanical characteristics

| Item | | Condition | Specifications | | |
|------|---------------------------------|--|--|---|--|
| 1 | Rotation angle | | 360° (Endless) | | |
| 2 | Detent paints | | | 32 detent points | |
| 3 | Each detent ongle | | | 11.25° ±3.0° | |
| | Datation to an a | | 5°C ~ 85°C | 12. 0 mN·m±6. 0 mN·m | |
| 4 | Rotation torque (Detent torque) | Operating temperature | -20°C ~ 5°C | 40 mN·m max. | |
| | | | -40°C ~ -20°C | 50 mN·m max. | |
| 5 | Shaft pull-push strength | Pull and push static load of applied to the shaft in the of for 10 second. (Mount the pr | Wilhout domage or excessive play in shaft. No excessive abnormality in rotational feeting. And electrical characteristics shall be satisfied. | | |
| 6 | Shaft side-load strength | A momentary lood of 0.5 Nm sho the point 5mm from the lip of direction perpendicular to the for 10 second. (Mount the proc | Without excessive play or bending in shaft. No excessive abnormality in rotational feeting. And electrical characteristics shall be satisfied. | | |
| 7 | Shoft wobble | A momentary load of 50 mNm shall be applied at the point 2mm from the tip of the shaft in a direction perpendicular to the axis of shaft. (Mount the product to P.W.B.) | | 0.6xL/30 mm(P-P)max. L:Distance between mounting surface and measuring point on the shaft. | |
| 8 | Shoft play in rotational wobble | Measure with jig for rotati | 2° max.(Initial) | | |

| NAME | 11 CC ENCODED | | | |
|-----------------------|-----------------|---------|---------------------|------|
| | 11mm GS ENCODER | ISSUE | REVISIONS | DATE |
| TYPE NO. EVEVGHFL816B | | DRAWING | S NO. RV-H- 1775 | 2/7 |
| | C1C10111 C0100 | | 14 11 177J | 2// |

Electrical characteristics(encoder)

| | Item | Conditions | Specifications | |
|---|---------------------------|---|-------------------------------------|--|
| 1 | Output signal | (Output of phase difference Fig-1) | A.B 2 signals. | |
| 2 | Output resolution | Number of pulses in 360° rotation. | 16 Pulse / 360° | |
| 3 | Contact resistance | Measurement shall be stable condition which a output signal is ON condition. | lα max. | |
| 4 | Bouncing | Measurement circuit diagram.(Fig-2) At rotational speed 60 min-1 <phase (fig-3)="" t1,t3=""> (Passing time belween 3.5V and 1.5V)</phase> | t1,t3: 5 ms max. | |
| 5 | Sliding noise phose t2 | Take sliding noise as time in the code-on area between bouncing(11,13) and vollage change exceed 1.5V.(Fig-3) Rolate shaft at speed 60±3 min-1 and measure. | 3 ms max. | |
| 6 | Phase-difference | Measurement shall be made under the condition which the shaft is rotated at 60 min-1. | T1, T2, T3, T4 (Fig-1) 4 ms min. | |
| 7 | Insulation resistance | Measurement shall be made under the condition which a valtage of 250V D.C. is applied between individual terminals and a shaft. | 50Mα min. | |
| 8 | Withstand voltage | A voltage of 300V A.C. shall be applied for 1min. between individual terminals and a shaft. | Without arcing or breakdown. | |

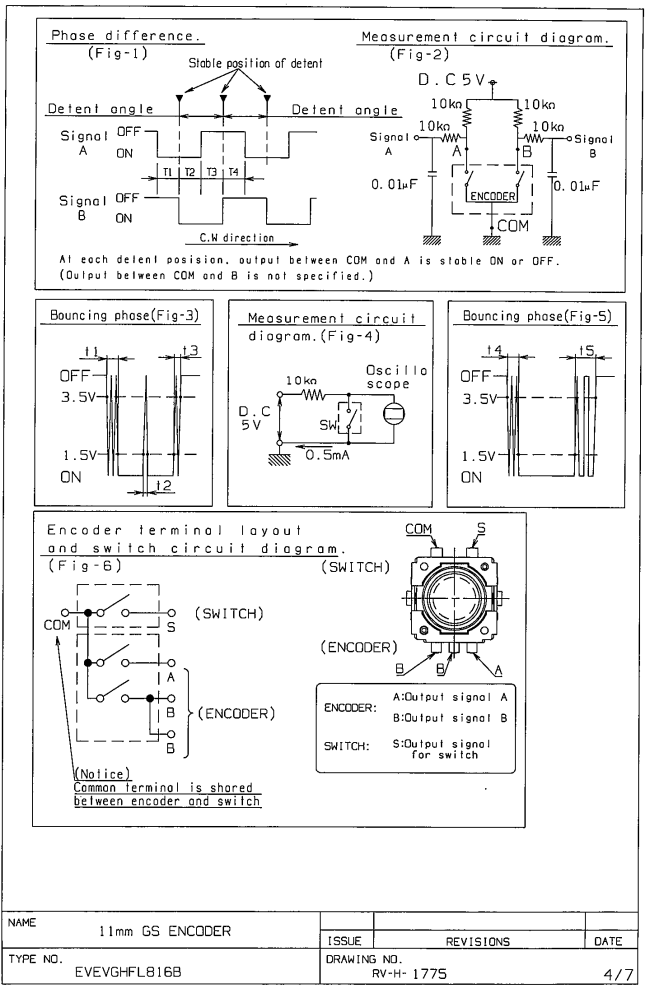
Switch characteristics(switch)

0

 \triangleleft

| | Item | Conditions | Specifications | | |
|-------|------------------------|---|--|--|--|
| 11011 | | Conditions | Specifications | | |
| 1 | Switch type | | Push type S.P.S.T. | | |
| 2 | Contact resistance | Measurement the contact resistance between COM and SW when push SW is ON. Applying force: 7.0N | 100ma max. | | |
| 3 | Switch operation force | Measure the max.load until switch turned on when pressing the center of shaft to the operation direction of push SW. | 5.0 N ± 2 N | | |
| 4 | Push stroke | Measure the distance until switch turned on when pressing the center of shaft to the operation | 1.5 mm ±0.5 mm (At push force 7.0N) | | |
| | | direction of push SW. | 1.4 mm ±0.4 mm (Travel to ON) | | |
| 5 | Bouncing | Measurement circuit diagram.(Fig-4) At operation speed 3~4 times/s <phase (fig-5)="" t4,="" t5=""> (Passing time between 1.5V and 3.5V)</phase> | t4, t5: 10 ms max. | | |
| 6 | Insulation resistance | Measurement shall be made under the condition which a valtage of 250V D.C. is applied between individual terminals and a shaft. | 50Mα min. | | |
| 7 | Withstand voltage | A voltage of 300V A.C. shall be applied for lmin. between individual terminals and a shaft. | Without arcing or breakdown. | | |

| NAME | 11mm GS ENCODER | _ | | |
|--------------------------|-----------------|-----------|-----------|------|
| | TIMM 65 ENCODER | ISSUE | REVISIONS | DATE |
| TYPE NO. EVEVGHFL816B | | DRAWING 1 | NO. | |
| | | RV | 3/7 | |



0

 \triangleleft

0

Durability

| | Item | Conditions | Specifications | | |
|---|---------------------------------|--|---|--|--|
| 1 | Rotation life (Encoder) | The shaft of encoder shall be rotated to 30,000 cycles at a speed of 600 to 1000 cycles/h in room temp(5°C to 35°C) without electrical lood after which measurements shall be made. | Rotation torque: Initial torque ±70% Phase-difference: 2.5 ms min. Contact resistance: 100 a max. Electrical characteristics item: 4,5,7.8 The same as the initial specifications. | | |
| 2 | Push operating life (Switch) | Apply 7.0N push strength to shaft to the switch operating direction. The shaft of encoder shall be pushed to 30,000 times at a speed of 2500 times/h in room temp(5°C to 35°C) without electrical load after which measurements shall be made. | Operation force: | | |
| 3 | Heal temperature | The encoder shall be stored at a temperature of 85±3°C for 240±10h in a thermostatic chamber. And then the encoder shall be subjected to standard atmospheric conditions for 1.5h after which measurements shall be made. (Without electrical load) | Contact resistance: 100 a max. | | |
| 4 | Humidity | The encoder shall be stored at a temperature of 60±3°C with relative humidity of 90% to 95% for 240±10h in a thermostatic chamber. And then the encoder shall be subjected to standard atmospheric conditions for 1.5h after which measurements shall be made. (Without electrical load) | SW Contact resistance: 200 ma max. Mechanical characteristics item: 4 Electrical characteristics item: 4,5,6,7.8 Switch characteristics item: 3,4,5,6,7 The same as the initial specifications. | | |
| 5 | Low temperature | The encoder shall be stored at a temperature of -40±3°C for 240±10h in a thermostatic chamber. And then the encoder shall be subjected to standard atmospheric conditions for 1.5h after which measurements shall be made. (Without electrical load) | THE SUME US THE TRITION SPECIFICOTIONS. | | |

Packing:

0

 \triangleleft

0

(1)Package style : Card board box.(500pcs./Packaging)

(2)Package size : L=374xW=272xH=116

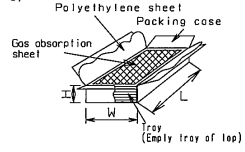
(3)Tray style : Plastic tray.(100pcs./tray)

(4)Troy size : L=356xW=260xH=19.4

Marking

1. Date code

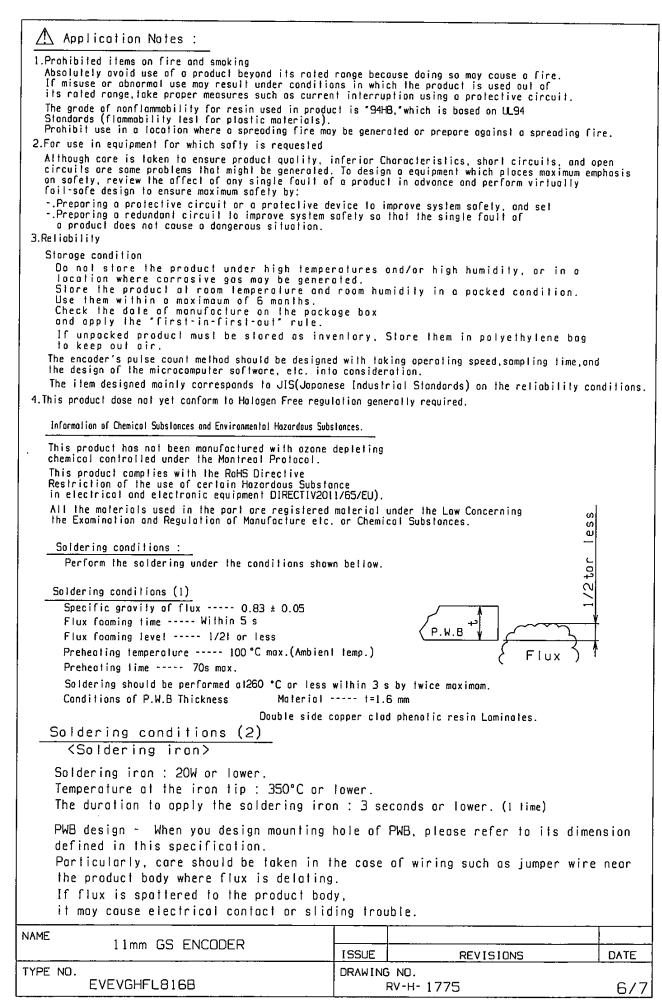
2. Output signal



Handling of approval specification :

- 1.This specification from specify this item only. Please perform your approval test in the actual equipment conditions beforehand.
- 2.Writing in this specification from ore subject to change through precoutions.

| NAME | 11mm GS ENCODER | | | |
|--------------|---------------------------------------|---------|---------------------|------|
| | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ISSUE | REVISIONS | DATE |
| TYPE NO. | | DRAWING | 3 NO. RV-H- 1775 | |
| EVEVGHFL816B | | | 5/7 | |



REVISION'S CAREER SHEET

| ISSUE | ISSUE REVISIONS | | DATE | DESIGN | CHECK | APPROVAL | |
|----------|-----------------|------------------------------|------|----------|-------|----------|--|
| | New drawing. | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | _ | | | | | |
| | | | | | | | |
| | · | | | | | | |
| | | | | | | | |
| | | 11111 | | | | | |
| | | | | | | | |
| | | | | | | , | |
| | | | | | | | |
| | | | | | | | |
| NAME | 11mm GS ENCODER | ISSUE | R | EVISIONS | | DATE | |
| TYPE NO. | EVEVGHFL816B | DRAWING NO. RV-H-1775 7/7 | | | | | |

 \triangleleft

 \bigcirc

Panasonic Corporation

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Encoders category:

Click to view products by Panasonic manufacturer:

Other Similar products are found below:

6-1393048-0 6-1393048-5 62AG22-H5-P 700-09-36 1393047-3 ECW1J-C36-SE0/077L 2-1393047-2 25LB22-G-Z T101-5C3-111-M1 385001M0439 385001M0216 V23401H1409B101 V23401T8002B802 V23401U6019B609 62B11-LPP-040C 62HS22-H0-040S 700-16-16 700-24-24 V23401D1001B102 3-1393048-1 288T220R161A2 1-1879391-5 GH65C11-N-SO 1393047-1 702-01-24 703-20-00 62V22-02-P 62D15-02-140S 61K128-075 EC21C1520402 62AG18-L5-020C E6F-AG5C 720 2M 62B22-SPP-030C 60016-005 31215-003 01039-2677 ACZ11BR2E-20FD1-20CZ-0546 DXM510-2000S002 01002-2133 01002-9375 01002-9572 01026-476 01039-1102 01039-1981 01070-1315 01072-513 01080-056 01084-089 01094-017 01102-031