R11XJ107

SIZE 11 BRUSHLESS RESOLVER WITH SHAFT

MICRONOR

automation components

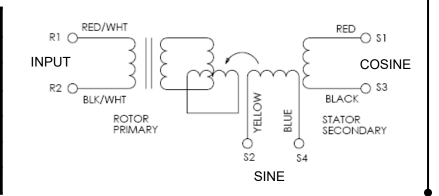
Product

R11XJ107 is a Size 11, Control Transmitter-type Brushless Resolver equivalent to Micron 73-204-671 and Harowe 11BRCX-300- J95C. It is a single speed resolver, optimized for 5kHz operation, TR=0.95 and ± 7 arcmin (0.12°) accuracy. A radiation resistant version is also available.



Diagram

| Lead Color | Function |
|-------------|----------|
| Red/White | Rotor 1 |
| Black/White | Rotor 2 |
| Red | Stator 1 |
| Yellow | Stator 2 |
| Black | Stator 3 |
| Blue | Stator 4 |



Specifications

Speed

Excitation Frequency

Transformation Ratio (TR)

Input Voltage and Frequency

Specifications Subject To Change Without Notice

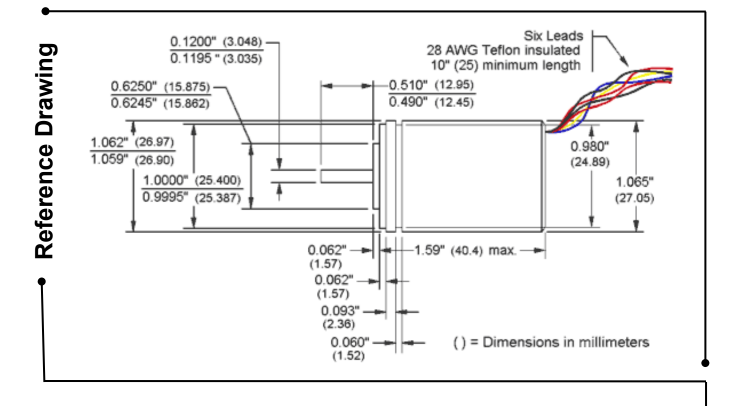
Parameters measured at 25 ℃

| | , |
|------------------------------|--|
| Input Current | 17.0mA max. |
| Input Power | 90mW max. |
| Output Voltage | 6.65V |
| Impedances (Ohms) | |
| ZR0 | 240 +j245 |
| ZRS | 110 + j173 |
| ZS0 | 412 + j590 |
| ZSS | 170 + j394 |
| Phase Shift (Degree Leading) | -6° |
| DC Rotor Resistance (Ohms) | 16Ω |
| DC Stator Resistance (Ohms) | 41Ω |
| Total Null Voltage (mV) | 15 |
| Accuracy Max Error (at 25°C) | ±7 arcmin (0.117°) |
| | |
| Shaft Loading (Max.) | 2 lbs. radial / 1 lbs. axial |
| Starting Torque | 0.08 oz-in |
| Moment of Inertia | 0.51 x 10 ⁻⁴ oz-in-sec ² |
| Starting Torque | 0.08 oz-in |
| | |
| Operating Temperature | -40°C to +125°C |
| | |

5 kHz ±5%

0.95 ±5%

7.0V, 5000 Hz



Micronor P/N R11XJ107 Standard Micronor P/N R11XJ107N Radiation Resistant

Related Items:

Ordering Info

- R11WF103 replaces Micron 73-202-730 / Harowe 11BRW-300-F95A
- R11BHW50FF533 replaces Micron 73-206-879 / Clifton 11-BHW-50F/F533B

For additional technical information, contact Micronor and request:

• MICRON Replacement Position Transducers Data Sheet

MICRONOR INC.

900 Calle Plano, Suite K Camarillo, CA 93012 USA T +1-805-389-6600 F +1-805-389-6605 sales@micronor.com www.micronor.com

MICRONOR AG

Pumpwerkstrasse 32 CH-8105 Regensdorf Switzerland T +41-44-843-4020 F +41-44-843-4039 sales@micronor.ch www.micronor.com

R11XJ107 Data Sheet, Document 98-0FBU-15, Revision C2, Released 18-July-2019