

# Resolver

Shaft Type, Brushless Resolver TS530N81E30 | Size 11

#### Description

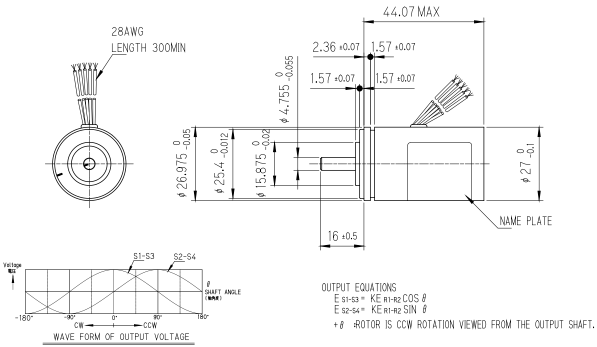
TAMAGAWA Brushless Resolver is a compact angular position sensor and designed for MIL standard. Single resolver with shaft & integrated ball bearing is the standard and realize high accuracy and resolution. This typical aviation angular position sensor is used for wide variety of applications. Size 08 and larger sizes are available.



#### **Features**

- Brushless configuration enables High Reliability
- Decades of experiences in the field of Aircraft application
- Small size & Lightweight
- Provide cost effective approach
- Custom designs available

## Outline



\*Dimensions are in mm

@Copyright 2020 Tamagawa Seiki Co., Ltd. All rights reserved.

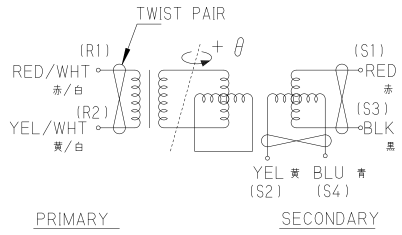


## **Specifications**

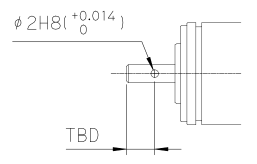
Function	1X-BRX, Size 11
Input Voltage	7.07 Vrms, 3000 Hz
Transformation Ratio	0.5 ±5 %
Electrical Error	±7 minutes MAX
Input Current	4 mA MAX
Dielectric Strength	AC 600 Vrms, 60 s
Insulation Resistance	100 MΩ MIN, DC 500 V
Mass	150 g MAX
Temperature Range	-15 °C to +70 °C
Housing and Shaft Material	Stainless Steel

# Schematic

Wiring Diagram



**Options** - Shaft Hole



#### Production

- Automatic Winding for Rotor
- Automatic Test Equipment



@Copyright 2020 Tamagawa Seiki Co., Ltd. All rights reserved.

**TAMAGAWA SEIKI CO., LTD.** 1879 Ohyasumi, Iida, Nagano Prefecture, 395-8515 Japan Phone +81 265 21 1814 | Fax +81 265 56 4108



# Resolver

Shaft Type, Brushless Resolver TS2369N8000E33 | Size 08

#### Description

TAMAGAWA Brushless Resolver is a compact angular position sensor and designed for MIL standard. Single resolver with shaft & integrated ball bearing is the standard and realize high accuracy and resolution. This typical aviation angular position sensor is used for wide variety of applications. Size 08 and larger sizes are available.

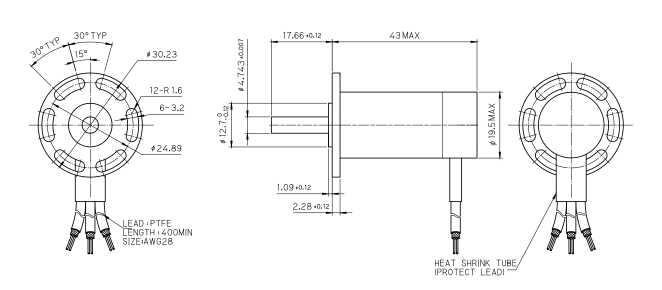




2 Conductors PTFE Shielded Cable

#### **Features**

- Brushless configuration enables High Reliability
- · Decades of experiences in the field of Aircraft application
- Small size & Lightweight
- Provide cost effective approach
- Custom designs available



#### \*Dimensions are in mm

@Copyright 2020 Tamagawa Seiki Co., Ltd. All rights reserved.

#### 1 Resolver

**TAMAGAWA SEIKI CO., LTD.** 1879 Ohyasumi, Iida, Nagano Prefecture, 395-8515 Japan Phone +81 265 21 1814 | Fax +81 265 56 4108

### Outline

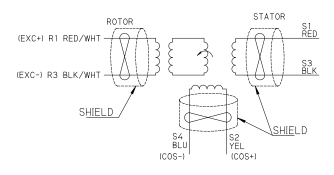


# **Specifications**

Function	1X-BRX, Size 08
Input Voltage	7 Vrms, 3000 Hz
Transformation Ratio	0.5 ±0.018 %
Electrical Error	±10 minutes MAX
Input Current	7 mA MAX
Dielectric Strength	AC 750 Vrms, 60 s
Insulation Resistance	100 MΩ MIN, DC 500 V
Mass	100 g MAX
Temperature Range	-55 °C to +70 °C
Housing and Shaft Material	Stainless Steel

# **Schematic**

Wiring Diagram

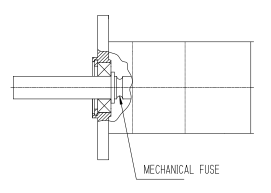


### **Production**

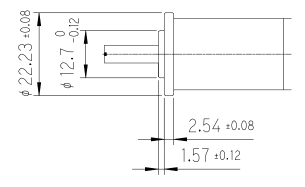
• Automatic Test Equipment



**Options** - Mechanical fuse



**Options** - Flange housing



@Copyright 2020 Tamagawa Seiki Co., Ltd. All rights reserved.