**R11X-C12/3 Specification Sheet**

**DESCRIPTION**
Designed for reliable operation, the R11X-C12/3 can be used in a wide range of applications. Use this resolver for space critical applications where environmental sealing is not needed. The resolver provides absolute position sensing of the input shaft and being that the signals are ratiometric, any changes in the resolvers characteristics, such as those caused by aging, frequency, voltage or a change in temperature are ignored. Due to the small shaft size a flexible coupler must be used when connecting the resolver to your machinery. Note that this resolver is not directly compatible with most AMCI electronics. It is designed to be used with products from Namco/C&A or ElectroCam.

**DIMENSIONAL DRAWING**

The picture below shows how to connect a R11X-C12/3 to AMCI's standard cable.

**Schematic**

- **COS Winding**: \( V_C = V_r \cos \theta \)
- **SIN Winding**: \( V_s = V_r \sin \theta \)
- **Rotary Transformer**: \( S_1 \) (Red), \( S_2 \) (Yel), \( S_3 \) (Blk), \( S_4 \) (Blu)
- **R1 (Red/Wht)**
- **R2 (Blk/Wht)**

*(Wire Color)*

**SPECIFICATIONS**
- **Input Voltage**: 6.0 V
- **Input Freq**: 1000 Hz
- **Primary**: Rotor
- **Input Current**: 17.0 mA Max.
- **Output Voltage**: 2.7 V Nom.
- **Trans. Ratio**: 0.45 ± 5%
- **Accuracy**: 3 min. (max. error)
- **NEMA Rating**: NEMA 1

**Sample Installation**

- **Shields of the cable must not be connected to chassis ground except at the controller.**
- **Strip the shields back to inside the cable.**

The picture below shows how to connect a R11X-C12/3 to AMCI's standard cable.

**LEADERS IN ADVANCED CONTROL PRODUCTS**