Synchro and Resolver Isolation Transformers

T-71-35-07

5\$70/5\$72

FEATURES

Ultralow Profile – 0.4" (10mm) 1kV Isolation Primary to Secondary High Accuracy (±1.5 Arc Min Max)

APPLICATIONS

Provides Signal and Reference Isolation for 1S Series Resolver-to-Digital Converters (e.g., 1S10/20/40/60/61, 1S14/24/44/64 and 1S74)

Enables 1S Series Converters to be Used with Synchro Inputs

Allows 1S Series Converters to be Used with Higher Signal and Reference Voltages

External Mounting of the Transformer Eliminates High Voltages from Printed Circuit Boards

GENERAL DESCRIPTION

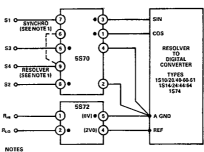
The 5S70 series of miniature transformers provide Resolver-to-Resolver and/or Synchro-to-Resolver format transformations and input isolation for the 1S series of Resolver-to-Digital converters (e.g., 1S10/20/40/60/61, 1S14/24/44/64 and 1S74).

The 5S70 series accept all the standard synchro and resolver signal voltages and give the 2V rms required by the 1S series of converters.

The additional error introduced by the 5870 is ± 1.5 Arc Minute maximum.

The 5S72 transformers enable the reference input of the 1S series converters to be isolated and to accept voltages higher than the standard 2V rms.

5S70/5S72 CONNECTION DIAGRAM



FOR SYNCHRO OPTIONS, CONNECT PIN 9 TO PIN 6. FOR RESOLVER OPTIONS, CONNECT PIN 9 TO S4 TERMINAL OF RESOLVE

. DENOTES START OF WINDING

All transformers operate over the 360Hz to 3kHz frequency range and have an operating temperature range of -55° C to $+125^{\circ}$ C.

The units are fitted with ruggedly secured threaded inserts to assist with PCB mounting.

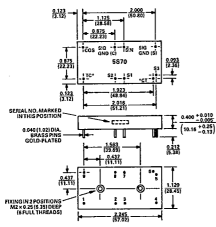
The dc isolation is 1kV from primary to secondary and 5kV between any winding and the threaded insert.

The 5S70 transformers measure only $2.25'' \times 1.12'' \times 0.4''$ (57.0 × 28.5 × 10.2) and the 5S72 transformers $1.12'' \times 1.12'' \times 0.4''$ (28.5 × 28.5 × 10.2).

OUTLINE DIMENSIONS

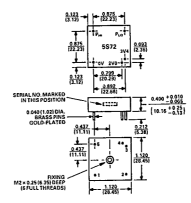
Dimensions shown in inches and (mm).

5S70 Transformers



"TC" READS 'S4" AND 'CT" READS 'NC' ON 414, 418 OPTIONS.

5S72 Transformers



SYNCHRO & RESOLVER CONVERTERS 5-101

TPE D

■ 0816800 0019005 b

SPECIFICATIONS (typical @ + 25°C, unless otherwise specified)

T-71-35-07

0. 20 11 101111011	─ (gproci ⊚ 1 20 0)							
Model Parameters	.5870 /411	5S70 /412	5\$70 /414	5S70 /418	5872 /11V8	5S72 /26V	5S72 /115V	Units
INPUTS Transformation Format ¹	S to R	StoR	RtoR	RtoR	Ref.	Ref.	Ref.	
Transformation Ratio	0.169	0.022	0.077	1.000	0.169 0.288	0.077 0.131	0.017 0.030	
Input Voltage ²	11.8	90	26	11.8	11.8	26	115	Vrms
Magnetization Energy @ 400Hz	3.0	17.0	17.0	3.0	3.0	3.0	17.0	m₩
OUTPUTS Output Voltage	2.0	*	*	*	2.0 3.4	**	**	V rms V rms
Output Phase Shift	0.1	*	*	*	*	*	*	Degrees
Output Resistance	7.4	8.6	2.2	5.9	5.1 ³ 9.4 ⁴	6.4 ³ 11.3 ⁴	5.5 ³ 9.5 ⁴	Ω
REFERENCE FREQUENCY	360 to 3,000	*	*	*	*	*	*	Hz
ANGULAR ACCURACY (With 1S Converters as Load) Typical	±0.33	*	*	*	N/A	N/A	N/A	arc-mins
Max ⁵	±1.5	*	*	*	N/A	N/A	N/A	arc-mins
DCISOLATION Input to Output	1	*	*	*	*	*	*	kV
Primary or Secondary to Threaded Insert	5	*	*	*	*	*	*	kV
TEMPERATURE RANGE Operating	-55 to +125	*	*	*	*	*	*	℃
Storage	-60 to +150	*	*	*	*	*	*	°C
DIMENSIONS	2.25 × 1.12 × 0.4 57.0 × 28.5 × 10.2	*	*	*	1.12×1.12×0.4 28.5×28.5×10.2	**	**	inches mm
WEIGHT	1.8 50	*	*	*	0.9 25	**	** **	oz g

NOTES

1S indicates Synchro.

Rindicates Resolver. N/A indicates Not Applicable. ² + 10% voltage overdrive allowed.

32V0 output.

43V4 output.

⁵Over the operating temperature range.

*Specification same as 5S70/411.

**Specification same as 5S72/11V8.

Specifications subject to change without notice.

APPLICATIONS/USER BENEFITS

Apart from providing signal and reference isolation and allowing synchro inputs to be used with the 1S series of converters, high voltages can also be eliminated from the PCB by mounting the transformers externally.

In addition, by using a number of transformers on a PCB with a single converter, it is possible to cater for a number of different synchro and resolver configurations.

MODELS AVAILABLE

The 5870 and 5872 transformers are available with a variety of input voltage and format configurations. The transformers operate over the -55°C to +125°C temperature range and accept reference frequencies in the range 360Hz to 3kHz.

ORDERING INFORMATION

The transformers should be ordered by reference to the part numbers shown in the Specifications above.