

High Accuracy Synchro/Resolver Bridge



- Resolution to 0.0001°
- High Accuracy
- Full 0-360° rotation with direct angular readout
- Isolated inputs and outputs
- 1:1 or 9:1 Transformer ratio
- High input impedance

GENERAL

The Model 540/10 Synchro/Resolver Bridge provides the user with the ability to measure the electrical shaft position of either 3-wire Synchros or 4-wire Resolvers to an accuracy of 2 _{arc-seconds}. Its unique bridge circuit design provides a constant null voltage gradient over the entire angular range. When the model 540/10 input is connected to the standard line to line levels of 11.8, 26, 90, 115 V_{rms}, it provides a null output in either the Synchro or the Resolver mode. This instrument is designed to provide 2 _{arc-seconds} of accuracy at the operating frequency of 400Hz and may be used with reduced accuracy up to 5kHz (see specification section). Accuracy is maintained for all angles over the range of 0° to 359.9999° with a resolution of 0.0001°. The 540/10 is designed for use with the North Atlantic model 2250 and 2251, DAVM's.

Common Applications:

- Synchro/Resolver Transmitter (CX & RX) Testing Phasing, Electrical Zero and Angular Accuracy
- Synchro/Resolver Transformer (CT) testing Phasing, Electrical Zero and Angular Accuracy
- Null Testing Total and Fundamental
- Transformation Ratio Testing
- Synchro Differential Transmitter (CDX) Phasing, Electrical Zero and Angular Accuracy Testing

Specifications

	Specification
Voltage (Line-to-Line):	Nominal 11.8 to 115 _{Vrms}
Accuracy:	
400 Hz	2 arc-seconds
1Khz	4 arc-seconds
2Khz	13 arc-seconds
5Khz	60 arc-seconds
F Rating:	$0.8F$ or $150 V_{rms}$ max.
Nominal Input Impedance (at 400Hz)*	
Synchro	500ΚΩ
Resolver	750ΚΩ
Resolution:	0.0001°
Transformer Ratio:	
Standard	1 to 1
Optional (see ordering information)	9 to 1
Null Valtage Condigut (1.1 Transferment Datie)	A 95 v.E. v.V/ore see
Null Voltage Gradient (1:1 Transformer Ratio) Null Voltage Gradient (9:1 Transformer Ratio)	4.85 x E _{L-L} μV/arc - sec 0.55 x E _{L-L} μV/arc - sec
Null Voltage Gradient (9:1 Transformer Ratio)	0.33 x E _{L-L} μ v/arc - sec
Output/Input	Isolated
Environmental Specifications	
Operating Temperature	0°C to +50°C
Non Operating Temperature	-55°C to +75°C
Relative Humidity	95% max (below 25°C)
	75% max (25° to 40°C)
	45% max (above 40°C)
Altitude (operating)	10,000 feet maximum
Altitude (non-operating)	40,000 feet maximum
Size	3.5" x 19" x 15.125" (89 x 482 x 384mm)
Weight (approx.) *Input impedance tested as follows:	30 lbs nominal (13.6 kg)

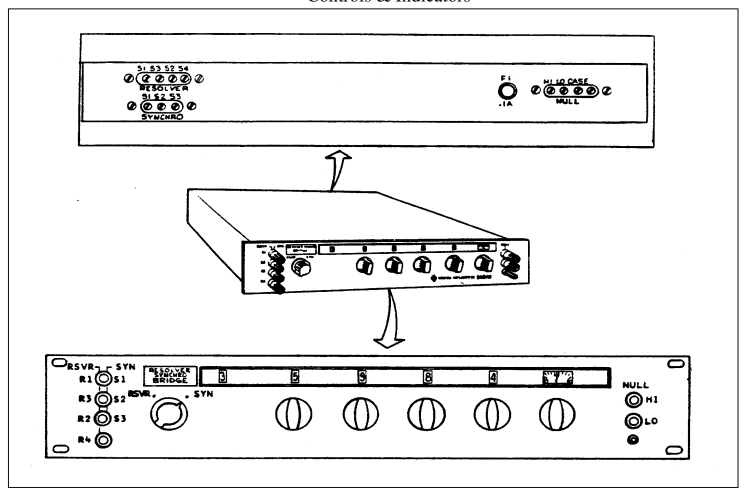
^{*}Input impedance tested as follows:

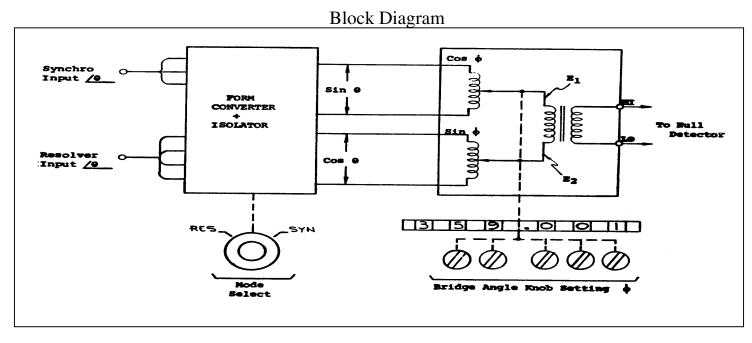
Resolver Mode – tested when excited with 115 V_{L-L} , 400Hz resolver data at 45° shaft angle Synchro Mode – tested when excited with 115 V_{L-L} , 400Hz synchro data with odd lead open

S1-S2 - 30° shaft angle S1-S3 - 90° shaft angle S2-S3 - 150° shaft angle

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Controls & Indicators





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Cage Code: OVGU1

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Ordering Information

The 540/10 is available in two Transformer Ratio formats. Please refer to the part numbers below when ordering:

540/10 = 1:1 Transformer Ratio 540/10-S3160 = 9:1 Transformer Ratio

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