



**OEM Equivalent:**  
 OEM: Collins  
 Model Number: 980N-1  
 Part Number: 522-4610-004  
 Manual: 523-0759341  
 Manual Figure:

This unit is manufactured to replace the OEM MN, PN, and/or manual figure listed in Form, Fit, and Funct on.

**Description:**

The ASI-203 is used to isolate faults and perform routine flight-line maintenance tests on the AL-101/-101A Radio Altimeter Systems. The test set requires a user supplied 339H-1( ) Indicator for proper operation.

The ASI-203 can be used for functional bench checks of the Collins 860F-1/-4 Receiver-Transmitter and the 339H-( ) indicator.

The ASI-203 also provides capability to test the ground proximity warning system (GPWS).

The ASI-203 is enclosed in a 2-piece rugged drawn-aluminum case.

The ASI-203-M1K Meter Retrofit Kit (listed in the optional equipment section) is a replacement meter for the Collins 980N-1 meter (cpn 458-0815-040) which is no longer available. The ASI-203-M1K mounts in place of the obsolete meter and requires no modification of the 980N-1 faceplate.

**Units Tested:**

AL-101 / AL-101A  
 860F-1 / 860F-4  
 339H-1 / 339H-2 / 339H-5 / 339H-6

**Equipment Supplied:**

ASI MN	OEM PN	Description
--------	--------	-------------

**Optional Equipment:**

ASI MN	OEM PN	Description
ASI-20-3A		980N-1 (ASI-203) Dual Adapter
ASI-20-3B		AL-101 Man Fig 512-153/AL-101A Man Fig 503-504
ASI-20-3C		980N-1 (ASI-203) Triplex Adapter
ASI-210		AL-101 Man Fig 514-515/AL-101A Man Fig 505-506
ASI-203-M1K		Dual System Ramp Tester Adapter Cable AL-101 Man Fig 511
		AL-101 Radio Altimeter System Ramp Test Fixture
		AL-101 Man Fig 510A-510F
		980N-1 Meter Retrofit Kit (replaces existing meter)

**Specifications:**

Height: 11.50"      Width: 11.00"      Depth: 8.00"  
 Power Requirements: Supplied by UUT