



AIRBORNE TIME CODE DISPLAY

FEATURES

DISPLAYS IRIG B TIME CODE

FRONT PANEL INTENSITY ADJUSTMENT

INTERNAL CLOCK, MAINTAINS TIME IN ABSENCE OF IRIG TIME CODE SIGNAL.



FORM, FIT, FUNCTION REPLACEMENT FOR DISCONTINUED DATUM 9520-647. TESTED & MEETS MIL-E-5400T TESTED & MEETS CE102 PER MIL-STD-461E & RE102 PER MIL-STD-461E POWER, 15-36 VDC 2.0 WATTS. SURVIVES TRANSIENTS PER MIL-STD-704A STANDARD DZUS® RAIL MOUNT PER MS-25212

DESCRIPTION

The ITS Model 6135B Airborne Time Code Display, decodes and displays an applied IRIG B Serial Time Code signal. The unit displays the time as Hours, Minutes and Seconds on an LED display. The 6135B displays the applied time code, or in the absence of an applied signal, the internal clock. Display is six digits, HH:MM:SS.

The display intensity is user adjustable via a front panel selector switch. If there is a loss of serial time code input, the displayed colons flash at a 1Hz rate to alert the operator that the unit is operating on the internal clock.

The 6135B is housed in an aluminum enclosure, 5.75 inches wide, 1.5 inches high and 5 inches deep (not including rear panel connectors) designed for aircraft mounting. Power and the serial time code signal are applied via two rear panel connectors.

An optional front panel is available that accommodates a four (4) position Dzus® rail mount per MS-25212

The 6135B is powered by 15-36 VDC including MIL-STD-704A transients.

The 6135B has been tested and shown to meet relevant requirements of MIL-E-5400T for flight and crash safety as well as EMC in accordance with CE102 per MIL-STD-461D and RE102-5 per MIL-STD-461E.

In addition to full qualification testing, the 6135B offers form fit and functional compatibility with the discontinued Datum 9520-647 time code display.

Time Code Input IRIG B serial time code IAW IRIG Standard 200-98. Input level .5 to 15 volts peak to peak with modulation ratio from 2:1 to 6:1. Input connector: BNC Display Six character, seven segment, LED, Red (see options). Character Height: 0.56 Inches. Intensity Controlled by front panel mounted, eight position rotary switch. Provides for selection of eight intensity levels. Internal Reference TCXO ± 2x10 ⁶ (Active in absence of time code input) Temperature compensated crystal oscillator External Power 15 to 36 VDC, 2.0 watts max. Survives transients per MIL-STD-704A ^T Connector: Circular MIL PT02E10-98P Temperature Non-Operating +95°C to -20°C ^T Operating -10°C to +60°C ^T Humidity 95% non-condensing Package 5.75 inches wide, 1.5 inches high and 5 inches deep (not including rear panel connectors). Standard DZUS® rail mount per MS-25212 -17 Option replaces standard front panel with a ##*x##* front panel that accommodates 4 Dzus® fasteners. Meets. MIL-F:5400T for Explosive Decompression, Explosive Atmosphere, Temperature/Altitude, Mechanical Shock (15g) ^T , Crash Safety Shock (40g) ^T EMC MIL-STD-461D CE102 (10KHz-10MHz) ^T MIL-STD-461E RE 102-5 (10KHz-18GHz) ^T Options G: Green LED Display NVIS NVIS Night Vision Imaging System Filter -17 -17 Optional front panel with 4-Dzus® fasteners, Compatible w/F16	SPECIFICATION	S		
IntensityControlled by front panel mounted, eight position rotary switch. Provides for selection of eight intensity levels.IntensityControlled by front panel mounted, eight position rotary switch. Provides for selection of eight intensity levels.Internal ReferenceTCXO ± 2x10 ⁻⁶ (Active in absence of time code input) Temperature compensated crystal oscillatorExternal Power15 to 36 VDC, 2.0 watts max. Survives transients per MIL-STD-704A ^T Connector: Circular MIL PT02E10-98PTemperatureNon-Opcrating -10°C to +60°C ^T Operating -10°C to +60°C ^T Humidity95% non-condensingPackage5.75 inches wide, 1.5 inches high and 5 inches deep (not including rear panel connectors). Standard DZUS® rail mount per MS-25212 -17 Option replaces standard front panel with a ##"x##" front panel that accommodates 4 Dzus® fasteners. Meets. MIL-E-5400T for Explosive Decompression, Explosive Atmosphere, Temperature/Altitude, Mechanical Shock (15g) ^T , Crash Safety Shock (40g) ^T EMCMIL-STD-461D CE102 (10KHz-10MHz) ^T MIL-STD-461E RE 102-5 (10KHz-18GHz) ^T OptionsG: Right Vision Imaging System Filter -17 Optional front panel with 4-Dzus® fasteners, Compatible w/F16	Time Code Input		volts peak to peak with modulation ratio from 2:1 to 6:1. Input	
Internal Reference TCXO ± 2x10 ⁻⁶ (Active in absence of time code input) Temperature compensated crystal oscillator External Power 15 to 36 VDC, 2.0 watts max. Survives transients per MIL-STD-704A ^T Connector: Circular MIL PT02E10-98P Temperature Non-Operating +95°C to -20°C ^T Operating 10°C to +60°C ^T 95% non-condensing Package 5.75 inches wide, 1.5 inches high and 5 inches deep (not including rear panel connectors). Standard DZUS® rail mount per MS-25212 -17 Option replaces standard front panel with a ##"x##" front panel that accommodates 4 Dzus® fasteners. Meets. MIL-E-5400T for Explosive Decompression, Explosive Atmosphere, Temperature/Altitude, Mechanical Shock (15g) ^T , Crash Safety Shock (40g) ^T EMC MIL-STD-461D CE102 (10KHz-10MHz) ^T MIL-STD-461E RE 102-5 (10KHz-18GHz) ^T Options G: Might Vision Imaging System Filter -17 NVIS Night Vision Imaging System Filter -17	Display			
External Power15 to 36 VDC, 2.0 watts max. Survives transients per MIL-STD-704AT Connector: Circular MIL PT02E10-98PTemperatureNon-Operating operating+95°C to -20°CT Operating -10°C to +60°CTHumidity95% non-condensingPackage5.75 inches wide, 1.5 inches high and 5 inches deep (not including rear panel connectors). Standard DZUS® rail mount per MS-25212 -17 Option replaces standard front panel with a ##"x##" front panel that accommodates 4 DZus® fasteners. Meets. MIL-E-5400T for Explosive Decompression, Explosive Atmosphere, Temperature/Altitude, Mechanical Shock (15g)T, Crash Safety Shock (40g)TEMCMIL-STD-461D CE102 (10KHz-10MHz)T MIL-STD-461E RE 102-5 (10KHz-18GHz)TOptionsG: Right Vision Imaging System Filter -17Optional front panel with 4-Dzus® fasteners, Compatible w/F16	Intensity			
Survives transients per MIL-STD-704A ^T Connector: Circular MIL PT02E10-98P Temperature Non-Operating +95°C to -20°C ^T Operating -10°C to +60°C ^T Humidity 95% non-condensing Package 5.75 inches wide, 1.5 inches high and 5 inches deep (not including rear panel connectors). Standard DZUS® rail mount per MS-25212 -17 Option replaces standard front panel with a ##"x##" front panel that accommodates 4 Dzus® fasteners. Meets. MIL-E-5400T for Explosive Decompression, Explosive Atmosphere, Temperature/Altitude, Mechanical Shock (15g) ^T , Crash Safety Shock (40g) ^T EMC MIL-STD-461D CE102 (10KHz-10MHz) ^T MIL-STD-461E RE 102-5 (10KHz-18GHz) ^T Options G: Green LED Display Night Vision Imaging System Filter -17	Internal Reference		-	
Package 95% non-condensing Package 5.75 inches wide, 1.5 inches high and 5 inches deep (not including rear panel connectors). Standard DZUS® rail mount per MS-25212 -17 Option replaces standard front panel with a ##"x##" front panel that accommodates 4 Dzus® fasteners. Meets. MIL-E-5400T for Explosive Decompression, Explosive Atmosphere, Temperature/Altitude, Mechanical Shock (15g) ^T , Crash Safety Shock (40g) ^T EMC MIL-STD-461D CE102 (10KHz-10MHz) ^T MIL-STD-461E RE 102-5 (10KHz-18GHz) ^T Options G: Green LED Display NVIS Night Vision Imaging System Filter -17	External Power		Survives transients per MIL-STD-704A ^T	
Operating-10°C to +60°CTHumidity95% non-condensingPackage5.75 inches wide, 1.5 inches high and 5 inches deep (not including rear panel connectors). Standard DZUS® rail mount per MS-25212 -17 Option replaces standard front panel with a ##"x##" front panel that accommodates 4 Dzus® fasteners. Meets. MIL-E-5400T for Explosive Decompression, Explosive Atmosphere, Temperature/Altitude, Mechanical Shock (15g)T, Crash Safety Shock (40g)TEMCMIL-STD-461D CE102 (10KHz-10MHz)T MIL-STD-461E RE 102-5 (10KHz-18GHz)TOptionsG: R Green LED Display NVIS Night Vision Imaging System Filter -17	Temperature		Non-Operating	+95°C to -20°C ^T
Package 5.75 inches wide, 1.5 inches high and 5 inches deep (not including rear panel connectors). Standard DZUS® rail mount per MS-25212 -17 Option replaces standard front panel with a ##"x##" front panel that accommodates 4 Dzus® fasteners. Meets. MIL-E-5400T for Explosive Decompression, Explosive Atmosphere, Temperature/Altitude, Mechanical Shock (15g) ^T , Crash Safety Shock (40g) ^T EMC MIL-STD-461D CE102 (10KHz-10MHz) ^T MIL-STD-461E RE 102-5 (10KHz-18GHz) ^T Options G: Green LED Display NVIS Night Vision Imaging System Filter -17 Optional front panel with 4-Dzus® fasteners, Compatible w/F16	-		Operating	-10° C to $+60^{\circ}$ C ^T
panel connectors). Standard DZUS® rail mount per MS-25212-17 Option replaces standard front panel with a ##"x##" front panel that accommodates 4 Dzus® fasteners. Meets. MIL-E-5400T for Explosive Decompression, Explosive Atmosphere, Temperature/Altitude, Mechanical Shock (15g)T, Crash Safety Shock (40g)TEMCMIL-STD-461D CE102 (10KHz-10MHz)T MIL-STD-461E RE 102-5 (10KHz-18GHz)TOptionsG: Green LED Display NVIS Night Vision Imaging System Filter -17	Humidity		95% non-condensing	
accommodates 4 Dzus® fasteners. accommodates 4 Dzus® fasteners. Meets. MIL-E-5400T for Explosive Decompression, Explosive Atmosphere, Temperature/Altitude, Mechanical Shock (15g) ^T , Crash Safety Shock (40g) ^T EMC MIL-STD-461D CE102 (10KHz-10MHz) ^T MIL-STD-461E RE 102-5 (10KHz-18GHz) ^T Options G: Green LED Display NVIS Night Vision Imaging System Filter -17 Optional front panel with 4-Dzus® fasteners, Compatible w/F16	Package			
Atmosphere, Temperature/Altitude, Mechanical Shock (15g) ^T , Crash Safety Shock (40g) ^T EMC MIL-STD-461D CE102 (10KHz-10MHz) ^T MIL-STD-461E RE 102-5 (10KHz-18GHz) ^T Options G: Green LED Display NVIS Night Vision Imaging System Filter -17 Optional front panel with 4-Dzus® fasteners, Compatible w/F16				
MIL-STD-461E RE 102-5 (10KHz-18GHz) ^T Options G: Green LED Display NVIS Night Vision Imaging System Filter -17 Optional front panel with 4-Dzus® fasteners, Compatible w/F16			Atmosphere, Temperature/Altitude, Mechanical Shock (15g) ^T ,	
 NVIS Night Vision Imaging System Filter -17 Optional front panel with 4-Dzus® fasteners, Compatible w/F16 	EMC			
-17 Optional front panel with 4-Dzus® fasteners, Compatible w/F16	Options	G:	Green LED Display	
		NVIS	Night Vision Imaging System Filter	
T = Parameter has been tested and shown to meet. Test data available upon request		-17	Optional front panel with 4-Dz	us® fasteners, Compatible w/F16
	T= Parameter has been	n tested a	nd shown to meet. Test data ava	ilable upon request

SPECIFICATIONS

