

Nav/Com, Transponder Controls – New Products

CTR-352 ATC TRANSPONDER CONTROL DISPLAY



PRODUCT DESCRIPTION

Unique color LCD display. Capable of controlling dual remote transponders. Both controller & flight segment identifiers indexed via display. NVG option available. Improved reliability.

Features

FliteLine Mode S Control Display
Supports Collins – Gables 2 x 5 tuning interface
Controls dual remote transponders
Flight Identifiers - capable of up to 10 separate segments

LCD color display
NVG Compatible
FAA TSO-C113
EASA ETSO-C113

Nav/Com, Transponder Controls – New Products

Specifications

Power Requirements (Lighting)	5.0 Vac, 5.0 Vdc & 28 Vdc
Power Consumption	280 m.amps. max.
Bezel Colors	Black & Gray
Weight	0.77 lbs. (0.35 kg)
Physical Dimensions	2.50 x 3.15 x 4.29 inches (63.5 x 80.01 x 108.97 mm)
Altitude	55,000 feet (16,764 m)
Temperature	-4°F to +158°F (-20°C to + 70°C)

CONFIGURATION MATRIX, CTR-352 ATC TRANSPONDER CONTROL DISPLAY

CTR-352 ATC CONTROL P/N	Black Faceplate	Gray Faceplate	Not NVG	NVG	28 VDC Backlight	5 VDC Backlight	5 VAC Backlight
400-047352-0000	x		x		x		
400-047352-0001	x		x			x	
400-047352-0002	x		x				x
400-047352-0100	x			x	x		
400-047352-0101	x			x		x	
400-047352-0102	x			x			x
400-047352-1000		x	x		x		
400-047352-1001		x	x			x	
400-047352-1002		x	x				x
400-047352-1100		x		x	x		
400-047352-1101		x		x		x	
400-047352-1102		x		x			x