
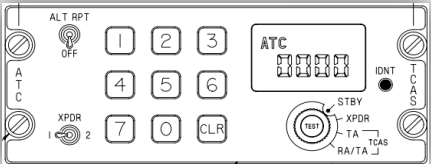
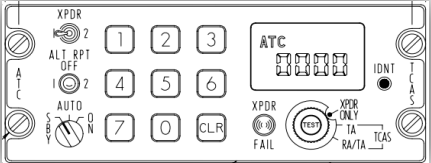
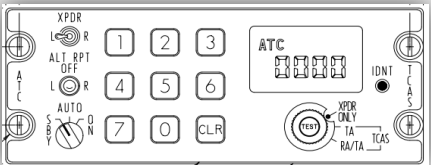

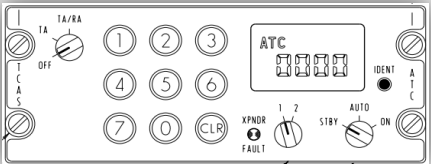
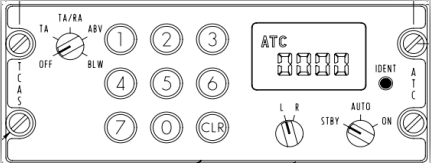
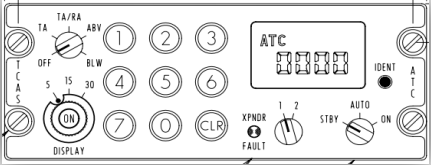
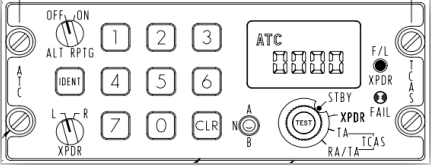


G6990 Variant Descriptions

Part Number	Front Panel Layout	Panel	Knob	Indicator	Features
G6990-07		Brown	Beige	none	ABV/N/BLW ALT OFF (no test)
G6990-09		Gray	Black	none	ALT RPT / OFF
G6990-10		Gray	Black	XPDR/FAIL	ALT RPT 1/OFF/2 STBY/AUTO/ON
G6990-11		Brown	Beige	none	ALT RPT L/OFF/R STBY/AUTO/ON
G6990-19		Gray	Black	XPNDR/FAULT	ABV/BLW & STBY/AUTO/ON

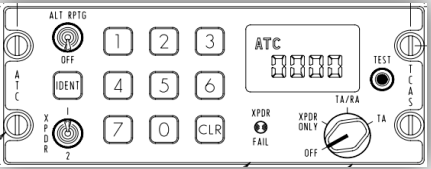


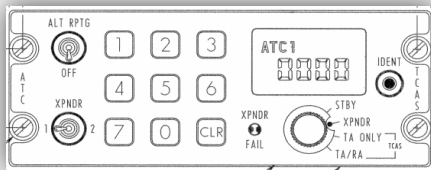
G6990 Variant Descriptions

Part Number	Front Panel Layout	Panel	Knob	Indicator	Features
G6990-20	 <p>The front panel for G6990-20 features a central ATC display with four digits. To the left of the display is a TA/RA selector knob with positions for TA, RA, and OFF. Below this are three rotary switches labeled 1, 2, and 3. A numeric keypad with buttons 1-0 and CLR is located below the rotary switches. To the right of the keypad are two more rotary switches labeled 4 and 5. Further right are two more rotary switches labeled 6 and 7. At the bottom, there are two rotary switches labeled 8 and 9, and a final rotary switch labeled 0. A small indicator light labeled IDENT is positioned to the right of the ATC display. Below the ATC display are two rotary switches labeled 1 and 2, and a final rotary switch labeled 3. A small indicator light labeled IDENT is positioned to the right of the ATC display.</p>	Blue gray	Black	XPDR/FAULT	(no test)
G6990-21	 <p>The front panel for G6990-21 features a central ATC display with four digits. To the left of the display is a TA/RA selector knob with positions for TA, RA, and OFF. Below this are three rotary switches labeled 1, 2, and 3. A numeric keypad with buttons 1-0 and CLR is located below the rotary switches. To the right of the keypad are two more rotary switches labeled 4 and 5. Further right are two more rotary switches labeled 6 and 7. At the bottom, there are two rotary switches labeled 8 and 9, and a final rotary switch labeled 0. A small indicator light labeled IDENT is positioned to the right of the ATC display. Below the ATC display are two rotary switches labeled L and R, and a final rotary switch labeled AUTO. A small indicator light labeled IDENT is positioned to the right of the ATC display.</p>	Brown	Beige	none	ABV/BLW STBY/AUTO/ON (no test)
G6990-22	 <p>The front panel for G6990-22 features a central ATC display with four digits. To the left of the display is a TA/RA selector knob with positions for TA, RA, and OFF. Below this are three rotary switches labeled 1, 2, and 3. A numeric keypad with buttons 1-0 and CLR is located below the rotary switches. To the right of the keypad are two more rotary switches labeled 4 and 5. Further right are two more rotary switches labeled 6 and 7. At the bottom, there are two rotary switches labeled 8 and 9, and a final rotary switch labeled 0. A small indicator light labeled IDENT is positioned to the right of the ATC display. Below the ATC display are two rotary switches labeled 1 and 2, and a final rotary switch labeled AUTO. A small indicator light labeled IDENT is positioned to the right of the ATC display.</p>	Gray	Gray	XPDR/FAULT	ABV/BLW STBY/AUTO/ON 5-15-30 (no test)
G6990-24	 <p>The front panel for G6990-24 features a central ATC display with four digits. To the left of the display is a selector knob with positions for OFF and ON. Below this are three rotary switches labeled 1, 2, and 3. A numeric keypad with buttons 1-0 and CLR is located below the rotary switches. To the right of the keypad are two more rotary switches labeled 4 and 5. Further right are two more rotary switches labeled 6 and 7. At the bottom, there are two rotary switches labeled 8 and 9, and a final rotary switch labeled 0. A small indicator light labeled IDENT is positioned to the right of the ATC display. Below the ATC display are two rotary switches labeled STBY and XPDR, and a final rotary switch labeled FAIL. A small indicator light labeled IDENT is positioned to the right of the ATC display.</p>	Brown	Beige	XPDR/FAIL	ALT RPTG ON/OFF F/L A/N/B

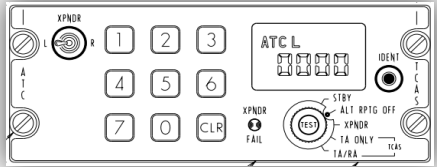
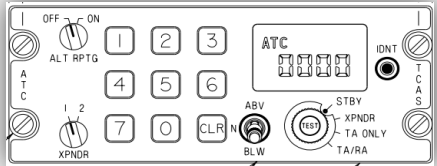
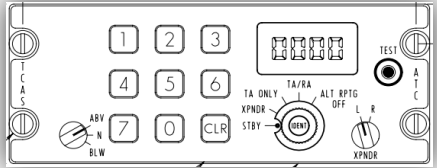

G6990 Variant Descriptions

Part Number	Front Panel Layout	Panel	Knob	Indicator	Features
G6990-25		Gray	Black	XPDR/FAIL	ALT RPTG 1/OFF/2 A/N/B
G6990-30		Gray	Black	XPDR/FAIL	ALT RPTG OFF ABV/N/BLW
G6990-32		Blue/Gray	Gray	XPDR/FAIL	ABV/N/BLW ALT OFF (no test)
G6990-34		Gray	Black	XPRD/FAIL	ALT RPTG/OFF (no test)

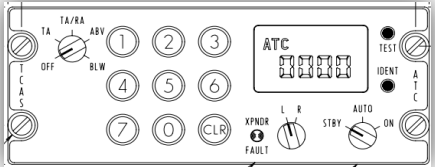
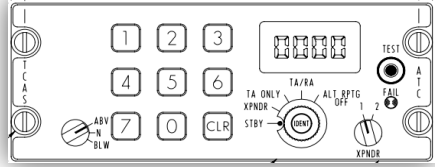
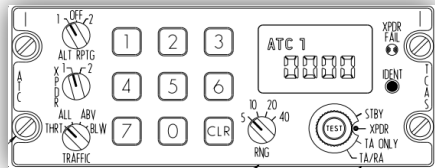
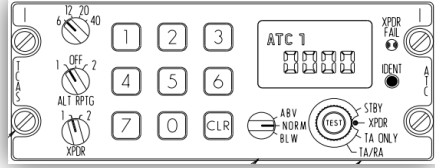
G6990 Variant Descriptions

Part Number	Front Panel Layout	Panel	Knob	Indicator	Features
G6990-35		Gray	Black	XPDR/FAIL	ALTG RPTG/OFF
G6990-40		Blue/Gray	Gray	ATC/FAIL	ABV/N/BLW AUTO/ON ALT RPTG OFF (no test)
G6990-41		Gray	Black	XPNRD/FAULT	ABV/BLW RANGE 3-5-10 STBY/AUTO/ON
G6990-42		Blue/Gray	Black	XPNRD/FAIL	ALT RPTG/OFF (no test)

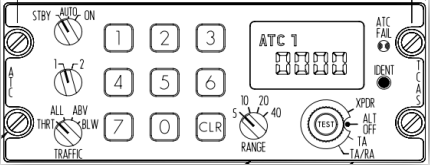
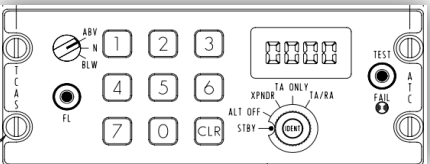
G6990 Variant Descriptions

Part Number	Front Panel Layout	Panel	Knob	Indicator	Features
G6990-43		Gray	Black	XPNDR/FAIL	L/R ALT RPTG OFF
G6990-45		Gray	Black	none	ALT RPTG OFF/ON ABV/N/BLW
G6990-48		Brown	Beige	none	ALT PTG OFF ABV/N/BLW
G6990-51		Gray	Black	XPNDR FAIL	ALT SOURCE 1/2 STBY/AUTO/ON ABV/N/BLW ALT OFF

G6990 Variant Descriptions

Part Number	Front Panel Layout	Panel	Knob	Indicator	Features
G6990-52		Brown	Beige	XPNDR/FAULT	STBY/AUTO/ON
G6990-53		Gray	Gray	FAIL	ABV/N/BLW ALT OFF
G6990-54		Gray	Black	XPDR FAIL	ALT RPTG 1/OFF/2 5-10-20-40 THRT/ALL/ABV/BLW
G6990-59		Gray	Black	XPDR FAIL	ABV/N/BLW ALT RPTG 1/OFF/2 6-12-20-40

G6990 Variant Descriptions

Part Number	Front Panel Layout	Panel	Knob	Indicator	Features
G6990-66		Gray	Black	ATC FAIL	STBY AUTO ON THRT/ALL/ABV/BLW 5-10-20-40 ALT OFF
G6990-67		Gray	Black	FAIL	ABV/N/BLW FL ALT OFF