## Page K-41

## **Audio Panel**

# King KMA 24

### Connector



Circuit	Pin#	Notes	
14/28 VDC POER (SPKR AMP)	20		
14/28 VDC POWER (HDPHONE AMP)			
A/C HEADPHONES			
A/C MIC AUDIO			
A/C MIC KEY	Y		
ADF 1 500 OHM IN			
ADF 2 500 OHM IN	11	Note 1	
AIRFRAME GROUND			
ALTIMETER WARNING	T		
AMBER LAMP	4		
BLUE LAMP	5		
CABIN SPKR	W		
COM 1 500 OHM IN	9		
COM 1 MIC AUDIO	P		
COM 1 MIC KEY			
COM 1 SPKR LOAD GROUND	L		
COM 1 SPKR LOAD	19		
COM 2 500 OHM IN	10		
COM 2 MIC AUDIO	H		
COM 2 MIC KEY	V		
COM 2 SPKR LOAD GROUND	M		
COM 2 SPKR LOAD	16		
(Continued)			

For familiarization only. Consult the manufacturers current data.

## Page K-42

### (KMA 24 Continued)

DIMMER	Note 2
DIMMER	Note 2
DIMMERF	
DME 500 OHM IN	3
EXTERNAL SPKR	<b>(</b>
GROUND1	l
HF SPEAKER1	14
HF SPKR GROUND	4
HF/TEL 500 OHM IN	J
HF/TEL MIC AUDIO	<
HF/TEL MIC KEY1	
INTERNAL SPKR	
MARKER RCVR ANTENNA SENSE	3
MARKER RCVR ANTENNA SHIELD	4
MM SENSE	2
NAV 1 500 OHM IN	12
NAV 2 500 OHM IN	13
PA MUTE	
SPARE2	21
SPKR/HDPH GROUND2	22
TEL RINGER	17
WHITE LAMP	3

#### **Notes**

- 1. On -02 and -03 models, unused and left open.
- 2. For 14 volts, E and F to ground, D to Dimmer. For 28 volts, F to Dimmer D open g

For familiarization only. Consult the manufacturers current data.