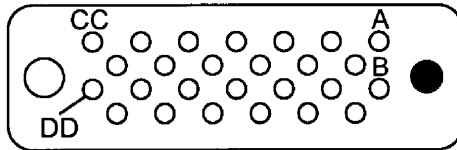


## NAV Indicator

# KING

## KI 214

## Connector



Circuit	Pin #	Notes
- G.S. FLAG .....	BB	Note 1
.05 MHZ CONTROL .....	H	
+ 14 VDC POWER INPUT .....	B	
+ 28 VDC POWER INPUT .....	A	
+ DOWN .....	Y	Note 1
+ G.S. FLAG .....	Z	Note 1
+ LEFT .....	DD	Note 1
+ RIGHT .....	CC	Note 1
+ UP .....	W	Note 1
0.1 MHZ CONTROL .....	J	
0.3 MHZ CONTROL .....	K	
0.5 MHZ CONTROL .....	L	
0.7 MHZ CONTROL .....	M	
0.9 MHZ CONTROL .....	N	
108 MHZ CONTROL .....	P	
109 MHZ CONTROL .....	R	
110 MHZ CONTROL .....	S	
111 MHZ CONTROL .....	T	
DEFL LOAD .....	X	Note 1
FLAG LOAD .....	AA	
G/ S ENERGIZE .....	F	
GROUND .....	C	
ILS ENERGIZE .....	V	

(Continued)

For familiarization only. Consult the manufacturers current data.

*(KI214 Continued)*

INST DIMMER ..... D Note 2  
INST DIMMER ..... E Note 2  
VOR/ LOC COMP INPUT..... U

**Notes**

1. Autopilot output and second ARINC indicator. If no second ARINC indicator, jumper, Z to AA, W to X.
2. For 14 volts, E to Dimmer, D to ground. For 28 volts, D to Dimmer, E open.