

## NAV Indicator

## ARC

## IN 38 ( )

## IN 48 ( )

Circuit	Pin #	Notes
+ 28V BACKCOURSE LAMP .....	4	
+ 28V DIMMER.....	3	
+ 28V SWITCHED.....	5	
BACKCOURSE LAMP RETURN.....	20	
CHASSIS GROUND.....	22	
COURSE DATUM ROTOR C .....	25	Note 1
COURSE DATUM ROTOR H .....	21	Note 1
COURSE DATUM STATOR X.....	23	Note 1
COURSE DATUM STATOR Y.....	24	Note 1
COURSE DATUM STATOR Z.....	19	Note 1
GROUND.....	6	
HORIZ FLAG - CONCEALED.....	16	Note 2
HORIZ FLAG + CONCEALED.....	14	Note 2
HORIZ PTR + DOWN.....	12	Note 2
HORIZ PTR + UP .....	13	Note 2
ILS ENERGIZE.....	17	
NAV SIGNAL IN.....	11	
SPARE .....	15	
VERT PTR + LT IN.....	2	Note 3
VERT PTR + LT OUT DAMPED.....	7	Note 3
VERT PTR + LT OUT UNDAMPED .....	8	Note 4
VERT PTR + RT IN .....	1	Note 3
VERT PTR + RT OUT DAMPED.....	9	Note 3
VERT PTR + RT OUT UNDAMPED.....	10	Note 4
VOR TEST.....	18	

**Notes**

1. IN 485AC/ IN 486AC only. To autopilot.
2. IN 386A/ IN 386AC/ IN 486AC only.
3. Jumper 1 to 9 and 2 to 7 if no Back Course relays or switches used.
4. To autopilot.

For familiarization only. Consult the manufacturers current data.