NAV Indicator

ARC

IN 38 ( )

IN 48 ( )

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Pin #</th>
<th>Notes</th>
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<tbody>
<tr>
<td>+ 28V BACKCOURSE LAMP</td>
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<tr>
<td>+ 28V DIMMER</td>
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<td>+ 28V SWITCHED</td>
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<tr>
<td>BACKCOURSE LAMP RETURN</td>
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<td>CHASSIS GROUND</td>
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<td>COURSE DATUM ROTOR C</td>
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<td>COURSE DATUM ROTOR H</td>
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<td>COURSE DATUM STATOR X</td>
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<td>COURSE DATUM STATOR Z</td>
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<td>GROUND</td>
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<td>HORIZ PTR + DOWN</td>
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<td>HORIZ PTR + UP</td>
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<td>ILS ENERGIZE</td>
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<td>VERT PTR + LT OUT UNDAMPED</td>
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<td>VOR TEST</td>
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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.