



# DCN-FMIC Microphone Connection Panel



- ▶ IF design award
- ▶ Channel selector output level control.

The Microphone Connection Panel connects the pluggable microphone DCN-MIC to one of the audio inputs to the Dual Delegate Interface (DCN-DDI). The Microphone Connection Panel has also an output, which controls the output level of the channel selector. This means that when the microphone is active the output level of the channel selector is reduced to prevent acoustic feedback.

## Functions

### Interconnections

- 2 m cable (78.7 in) terminated with eight-pole 262° DIN-type plug.
- Connector to control output level reduction of the channel selector (AMP173977-2 socket).

## Technical Specifications

### Mechanical

<b>Mounting</b>	Click-to-fit in a metal panel with a thickness of 2 mm, or in combination with DCN-FCOUP couplings and DCN-FEC end caps in any surrounding
<b>Dimensions (H x W x D)</b>	40 x 50 x 50 mm
<b>Weight</b>	10 g
<b>Color</b>	Silver (RAL 9022)

## Ordering Information

### Model | Description

DCN-FMIC Microphone Connection Panel  
flush mounted, silver