

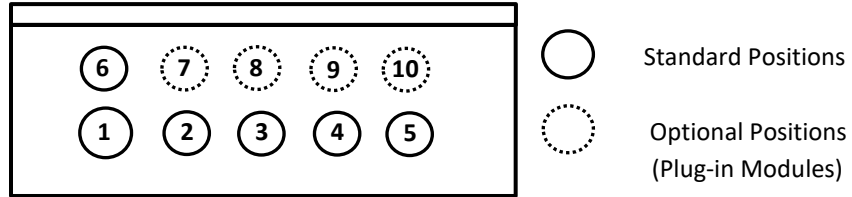


Standard DANTE Connector Configuration (rev.1.1)

MCBH Power and M12 Sensor Connectors

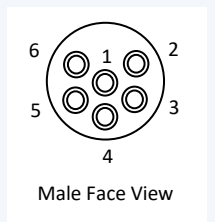
Modules Installed:

- S9M-232 – MID 001
- S9M-232 – MID 002
- S9M-232 – MID 003
- S9M-232 – MID 004



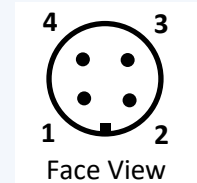
Position 1 Power (MCBH-6M)

- 1 Battery -
- 2 Charge out -
- 3 Charge out +
- 4 Solar Panel in -
- 5 Solar Panel in +
- 6 Battery +



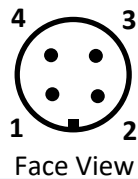
Position 5 RS-232 Module (MID 004)

- 1 Common
- 2 RS-232 Transmit
- 3 RS-232 Receive
- 4 Sw Battery out +



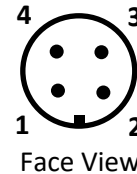
Position 2 RS-232 Module (MID 001)

- 1 Common
- 2 RS-232 Transmit
- 3 RS-232 Receive
- 4 Sw Battery out +



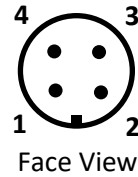
Position 6 DANTE PC Interface

- 1 Common (ground)
- 2 RS-232 Transmit
- 3 RS-232 Receive
- 4 No Connection



Position 3 RS-232 Module (MID 002)

- 1 Common
- 2 RS-232 Transmit
- 3 RS-232 Receive
- 4 Sw Battery out +



Position 7 – 10 with RS-232 Modules:

Same as Position 5

Position 7 – 10 with LVA Modules: see
LVA Module – M12 Connector Wiring Options

Position 4 RS-232 Module (MID 003)

- 1 Common
- 2 RS-232 Transmit
- 3 RS-232 Receive
- 4 Sw Battery out +

