

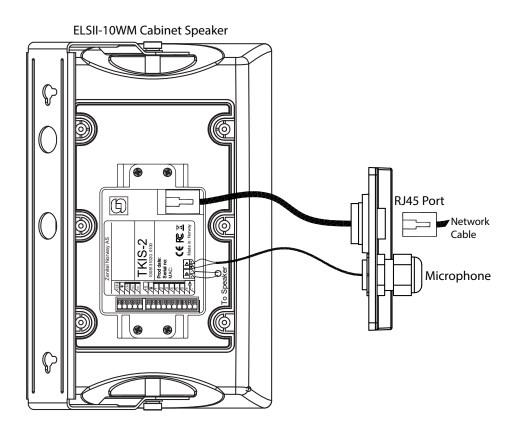
Network Speakers Connection Manual ELSIR-10CM / ELSII-10HM / ELSII-10LHM / ELSII-10PM

Network Speakers with Microphone

Item Number	Item Name	Item Description
1023300011	ELSIR-10CM	Network Ceiling Speaker, 10W, Ethernet, Microphone
1023301311	ELSII-10HM	Network Horn Speaker, 10W, Ethernet, Microphone
1023301321	ELSII-10LHM	Network Long Horn Speaker, 10W, Ethernet, Microphone
1023302330	ELSII-10WM	Network Cabinet Speaker, 10W, Ethernet, Microphone
1023302340	ELSII-10PM	Network Projector Speaker, 10W, Ethernet, Microphone

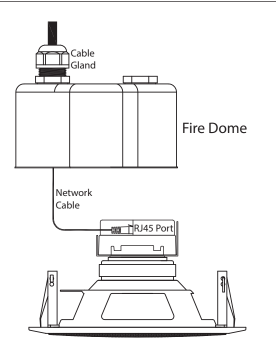
NB: Installation of all speakers must be done using shielded Ethernet cables with grounding at the switch end.

ELSII-10WM Cabinet Speaker



The ELSII-10WM comes with an external RJ45 port that is pre-wired to the TKIS-2 kit inside the unit.

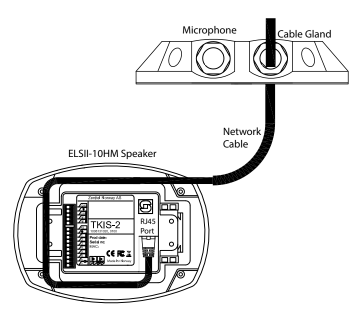
- 1. Remove the RJ45 port cover and plug in the network cable.
- 2. Optional To validate connections, remove the back plate and check the wiring between microphone, speaker, external port and the TKIS-2 kit.



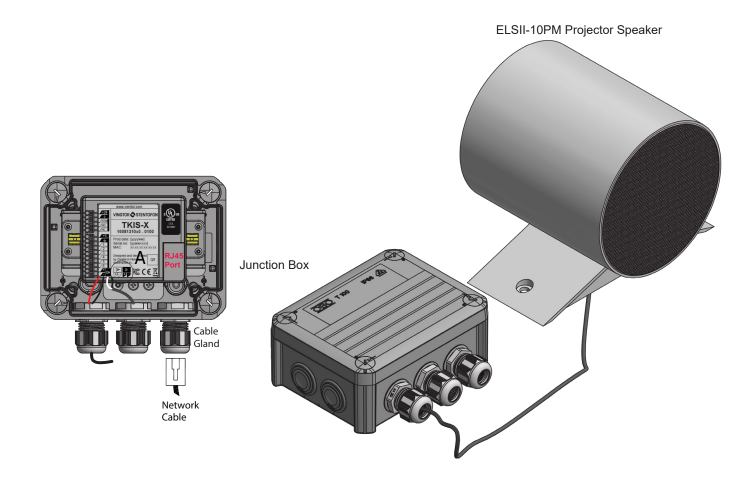
- 1. Remove the fire dome.
- 2. Pass the network cable through the cable gland.
- 3. Terminate the cable end with an RJ45 connector.
- 4. Plug the network cable connector into the RJ45 port on the unit.
- 5. Optional Check that the microphone (located behind speaker grille) and speaker are connected.
- 6. Replace the fire dome.

NB: Ground the unit by using available screws on the speaker chassis.

ELSII-10HM / ELSII-10LHM Horn Speakers



- 1. Remove the back plate.
- 2. Pass the network cable through the cable gland.
- 3. Terminate the cable end with an RJ45 connector.
- 4. Plug the network cable connector into the RJ45 port on the unit.
- 5. Optional Check that the microphone and speaker are connected.
- 6. Replace the back plate.



The ELSII-10PM comes with an external junction box that houses the TKIS-2 kit and microphone.

- 1. Remove the cover of the junction box.
- 2. Pass the network cable through the cable gland for the RJ45 port.
- 3. Terminate the cable end with an RJ45 connector.
- 4. Plug the network cable connector into the RJ45 port of the TKIS-2 kit.
- 5. Optional Check that the microphone and speaker are connected.
- 6. Replace the cover of the junction box.

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