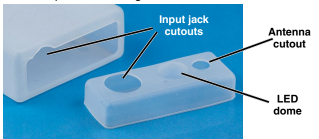
TECHNICAL DATA

SSMCVR Silicone Cover for SSM Transmitter

3 December 2018



This tough silicone cover protects the SSM transmitter from moisture and dust. The pliable material and the twopart design make it easy to install and remove. Cutouts for the antenna and input jack and the raised dome for the LED provide a snug fit.



Indicators and buttons are visible through the cover. The buttons can be pressed through the cover for basic operation. Step 1 Slic

Align the cutout for the input jack and slide the cover partially over the housing.

Install the top panel cover and press it against the transmitter for a snug fit.





Pull the cover fully up over the housing and **overlap** the top panel cover. The silicone on silicone contact in the overlap keeps dust and moisture from reaching the transmitter housing.



IMPORTANT The housing cover must OVERLAP the top panel cover

In operation, the transmitter can be positioned with the antenna aiming up or down. A downward position can provide better protection against moisture in some extreme conditions.







581 Laser Road NE • Rio Rancho, NM 87124 USA • www.lectrosonics.com (505) 892-4501 • (800) 821-1121 • fax (505) 892-6243 • sales@lectrosonics.com