## SAVOX

## CSI-2000 Fuel Cell EX- Entry Kit

SAVOX Con-Space Hardline Fuel Cell Entry Kit contains the equipment necessary to provide safe, reliable continuous two-way communication between a safety attendant and confined space workers. Supports one safety attendant and fuel cell technicians with or without breathing apparatuses to a distance of 25 meters. (CSI-1000 can be expanded to a maximum of three workders by using the Additional Entrant package).

The equipment can be used untethered or in conjunction with supplied air respirators for general entries and maintenance in aircraft fuel cells. Accessories are available for negative/positive fuel pressure testing. Additional lengths of cable can be added to the kit to increase the entry distance to a maximum length of 500 meters for CSI-1000 and CSI-2000.

## Key Benefits

- Hands-free/full-duplex two-way voice communication.
- Use in encapsulated suites with respirators or any make/model of breathing apparatus.
- Intrinsically safe
- Non-RF emitting
- Conforms to MIL-STD 461
- Chemical resistant
- Reliable, rugged
- Waterproof Private network

Market Segment Public Safety Product code
Weight (text) 11.8 kg Ex/IS
Full-duplex, Two-way Voice Yes Number of Users
Communication
Private Communication Network Yes Alarm Functional
Talk Box Yes



Product code 0113-01-041 ax/IS ATEX / IECEX

per of Users 4

Alarm Functionality Optional

Keilaranta 15 B 02150 Espoo, Finland