

## SHG S M135-PTT/Avaya

Push-To-Talk (PTT)/Avaya Cable



## Product Number: S M135-PTT/Avaya

The S M135-PTT/Avaya commercial grade cable for Secure Headset Group® (SHG) headsets includes a flat QD (quick disconnect) connection and a rugged pushto-talk button for secure communications. It provides connectivity for 9600/1600 series phones.

## **Product Features and Benefits:**

- TAA and 889/NDAA compliant, and compliant with peripherals in protected spaces
- Reliability rate over 99.96%
- Plug and play
- PTT tested over one million cycles
- Connects with SHG QD to RJ9 connectivity
- Compatible with Avaya desk phones
- One year manufacturer's warranty

## PTT Switch Box:

- In-line control board equipped PTT switch
- RJ-9 modular jack (connector type)
- Headset connection type: QD type (SHG QD)

| General Specifications |                                      |
|------------------------|--------------------------------------|
| Bottom Cable Length    | 3.149 ft or .96 m (including USB and |
|                        | middle)                              |
| Connector Type         | RJ-9                                 |
| Quick Disconnect Type  | SHG QD type                          |
| Compatibility          | Works with Avaya 2420 and other      |
|                        | standard phone models                |
| QD Cable Length        | 21 cm (including QD)                 |
| Color                  | Charcoal grey                        |
| Packing Method         | Bulk packing                         |
|                        | Individual PE zipper bag             |
|                        | 100 bags in outer carton box         |
|                        | leadinish at with home               |
|                        | Individual gift box                  |
|                        | PE zipper bag in individual gift box |
|                        | 40 boxes in outer carton box         |
| Warranty               | 1 year                               |
| Compliance             | RoHS                                 |
| Approval               | CE, FCC                              |

| Environmental Characteristics |                                  |
|-------------------------------|----------------------------------|
| Operating Temperature         | 32 °F ~ 104 °F or 0 °C ~ 40 °C   |
| Storage Temperature           | -4 °F ~ 185 °F or -20 °C ~ 85 °C |