

CyberData Singlewire-Enabled Talk Back Speaker - Gray White (011182)



Product Name: CyberData Singlewire-Enabled Talk Back Speaker - Gray White (011182)

Manufacturer: -

Model Number: 011182

Please Note: The CyberData Singlewire-Enabled Talk Back Speaker - Gray White (011182) has been discontinued. For an alternative, we recommend the CyberData Singlewire InformaCast Talk-Back Speaker 011399 (RAL 9002, Gray White)

CyberData Singlewire-Enabled Talk Back Speaker - Gray White (011182)

Please Note: Remote push-to-talk button NOT included

The CyberData Singlewire-Enabled Talkback Speaker allows two-way conversations using the Singlewire Push-to-Talk application running on the phone. The Talkback speaker easily connects into local area networks with a single CAT5/6 cable from your PoE switch. The Cyberdata 011182's small footprint allows the speaker to be mounted almost anywhere with multiple mounting options available

Singlewire-Enabled Talk Back Speaker (011182) Key Features

- � Push-to-Talk
- � Informacast-controlled operation
- � Web-based configuration
- � Web-based firmware upgradeable
- آزار Small footprint
- ï¿⅓ High efficiency speaker driver
- i¿½ PoE 802.3af Enabled (Powered-over-Ethernet)
- า๊¿½ Network and external speaker volume control
- 17:1/2 Optional external call button and LED indicator

By use of the optional remote call button, calls to a predetermined extension can be initiated from the room with the speaker. During the active calls, the LED light on the switch can be programmed to blink to show call activity.

Singlewire-Enabled Talk Back Speaker (011182) - Technical Specifications General Features

- تز½ Sensitivity 96dB / 1W / 1M S.P. Level
- � Output 10 Watts Peak Power
- � Ethernet I/F 10/100Mbps
- � Protocol Informacast
- � Power Input PoE 802.3af
- Ti2/2 Operating Temperature -30 to 55C (-22 to 131F)
- � Payload Types G711, A-law and µ-law
- 12/2 Regulatory Compliance FCC Class B, UL 609950
- ï¿1/2 Dimensions 9" x 2.4"
- � Warranty 2 Years Limited
- ï¿1/2 Part Number 011182

Please Enquire