

Product Data Sheet

NX-535N Voice speech module

Voice speech module

The voice module provides a method of reporting alarm events to designated phone numbers using pre-recorded voice messages. The messages are transmitted over a telephone line when an alarm event occurs on the control panel.



Standard Features

- Leader voice message to introduce alarm call
- Adress voice message to identify alarm premises
- Up to 15 voice alarm messages
- Kiss-off voice message to acknowledge alarm
- Easy to record voice messages with any normal handset
- Supports DTMF

NX-535N Voice speech module

Specifications

Operating power	13.8 Vdc via NetworX bus	
Current consumption		
quiscent state	18 mA	
alarm state	20 mA	
Dimensions (W x H x D)	102mm x 50mm x 24mm	
Environmental		
Operating temperature	0 to 40°C	
Humidity	Max 93% non condensing	
Weight	0.036 kg	
Voice messages		
Alarm messages	15 messages of 7.5 sec each	
Leader message	1 message of 20 sec	
Kiss-off message	1 message of 7.5 sec	
Address message	1 message of 20 sec	

Ordering Information

Part No.	Description
NX-535N	Voice speech module

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

