

Request from: Dean Matsen (dean.matsen@honeywell.com), Alerton Dealer Business
Honeywell Automation & Control Solutions, 6670 185th Ave. NE, Redmond, WA 98052.

Reference: This request for interpretation refers to the requirements presented in Addendum g
to ANSI/ASHRAE Standard 135-2008, Clause 24.2.11 (page 13), relating to Authentication Data
length encoding.

Background: Clause 24.2.11 states "If the Authentication Mechanism has a value of 1 through
199, then the next 2 octets of this field shall be an unsigned integer (most significant octet first)
indicating the length, in octets, of the entire field."

The precise meaning of "the entire field" is a little unclear.

Interpretation: The length of the entire field includes everything from the first byte of the User
Id through the last byte of the authentication data.

Question: Is this interpretation correct?

Answer: Yes.