Note 1: alphanumeric field, coded in UTF8, Truncated if too long.

Note 2 : Same numeric value as displayed on screen (same unit and decimal part).

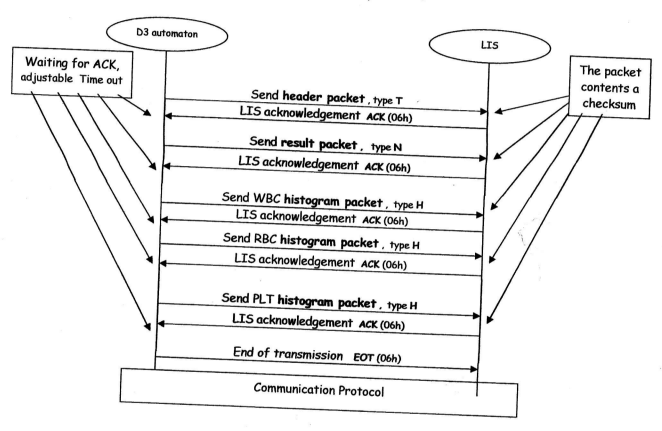
In case of no validity, the Numeric value is replaced by 5 dots (2eh)

In case of overflow, the Numeric value is replaced by 5 'Plus' (2bh)

Note 3: Checksum is the LSB of the sum from byte2 to 248 include. It is on two hexadecimal ASCII

5.1.2 **Extended Format** 

In Extended Format, each packet should be acknowledged by the LIS.



If timeout occurs when waiting for ACK, EOT is sent and the transmission stops.