

Clarus Metadata Database Data Type Definitions

Data Type	Description
integer	positive or negative whole numbers (including zero). Integers do not have a decimal point (e.g., 0, -2, 10)
real	any rational or irrational number that contains a decimal (3.14, 17.592, -0.01)
text(XX)	a text-based character string (sequential concatenation of numbers, letters or symbols). The maximum number of characters is located in the parentheses (XX). Example: text(10) would hold a 10 digit phone number as 2025551212
datetime	a temporal data type that can hold formatted values from 01-01-1000 00:00:00 to 12-31-9999 23:59:59
bit	a Boolean value that changes between the whole integer values of 0 or 1. Typically 0 represents false and 1 is true