

ID	Name	Type	Constraint	Fallback	Conformance
43	AbsoluteValue	uint16	0 to 5000	0	AB, O.a1+
44	PercentValue	uint8	0 to 100	0	CD, O.a1+

Different expressions for C are allowed, which may limit the choices, based on conformance, to greater than zero, but less than n . In such cases, consideration is needed to define the choices and conformance so that the n value is satisfied in every valid combination.

For example: The following is invalid if conformance allows AB to be false and CD to be true, because the n value of 2 is not satisfied.

ID	Name	Type	Constraint	Fallback	Conformance
43	AbsoluteCm	uint16	0 to 5000	0	[AB & CM].a2
44	AbsoluteIn	uint16	0 to 2000	0	[AB & IN].a2
45	Percent	uint8	0 to 100	0	[CD].a2

7.3.15. Blank Conformance

If an element does not have a designated conformance (the column is blank or omitted), then it SHALL inherit conformance from the next highest element in the model hierarchy. For example: A data field in a struct attribute inherits its conformance from the attribute.

7.3.16. Feature Conformance

The above examples use (all capitalized) cluster feature codes in conformance expressions.

If a feature table has no conformance column then each feature is considered to be optional for that revision and therefore either true (feature supported) or false (feature unsupported).

If a feature table has a Conformance column then these are the allowed conformance:

Conformance	Feature	Meaning
M	true	This means the feature is now mandatory, and the conformance expression is true, and the feature supported (true).
O	<i>implementation</i>	This is the default conformance (if blank), which means the feature support is indicated by the implementation (true or false).
D	false	The conformance expression is false, and the feature is unsupported (false). A legacy implementation may still support the feature with a true value.