

- If the closure doesn't know accurately its current state the value null SHALL be used.
- Otherwise, the most appropriate supported value SHALL be used.

Clients which only consider the binary opened/closed states of a closure SHOULD consider the closure to be closed if the value of this field is *FullyClosed*. Otherwise those clients SHOULD consider the closure opened (non-closed).

5.4.6.5.2. Latch field

This field SHALL indicate the current latching state of the closure.

When the MotionLatching (LT) feature flag is set, the rules for setting the value of the Latch field are:

- If the closure doesn't know its current state, the value SHALL be null.
- Else, if the closure is partially latched or not latched, the value SHALL be false.
- Otherwise, if the closure is fully latched, the value SHALL be true.

NOTE

Some products exposing the MotionLatching (LT) feature might not be able to drive an actuator to achieve a latched state. Such products are built with springs or similar mechanisms to unlatch but require the user to latch manually.

5.4.6.5.3. Speed field

This field SHALL indicate the current speed of the closure, as defined in the ThreeLevelAutoEnum.

When the Speed (SP) feature flag is set, the rules for setting the value of the Speed field are:

If the closure's MainState attribute is currently either in *WaitingForMotion* or *Moving* state, the closure's most accurate current overall speed SHALL be used. Otherwise, the value used SHALL be the most appropriate default supported speed value.

5.4.6.5.4. SecureState field

This field SHALL indicate the current secure state of the closure.

A secure state requires the closure to meet all of the following conditions defined by the OverallCurrentState Struct based on feature support:

- If the Positioning feature is supported, then the Position field of OverallCurrentState is Fully-Closed.
- If the MotionLatching feature is supported, then the Latch field of OverallCurrentState is True.

The rules for setting the value of the SecureState field SHALL be:

- *True* if the closure meets the required conditions for a secure state, preventing unauthorized or undetectable access.
- *False* if the closure does not meet these conditions and unauthorized or undetectable access is possible.