



The driver can be set to lock out after a number of consecutive incorrect codes are entered. The following driver properties determine the behavior of the lockout feature:

Tries Before Lockout property sets the amount of times the incorrect code may be entered prior to the driver going into LOCKOUT state. Setting to 0 will allow for unlimited tries

	-	l			
Setting to 0 will allow unlimited tries	Setting to 0 will allow unlimited tries				

Once the lockout happens the Lockout Timer determines how long the driver remains in the LOCKOUT state.

Lockout Time	10	* *

Important Notes:

- When in locked out state the dashboard will not launch
- Lockout can be reset prior to lockout time expiration using Composer in case the user accidentally locks themselves out and needs immediate access

1. Wrong code is entered multiple times	2. Lockout occurs once limit is reached	3. Icon state changes	4. Once Lockout Time is over return to previous state
☐ 〈 Code Agent X	Code Agent X		
Image: constrained with the second			
III O <	III O <		