

Data-to-Data Installation (Included)

CAN Hi/Low Harness

Wire	Color	Type	Location
CAN Hi	Brown	Data	PIN 6 OBD Connector
CAN Low	White	Data	PIN 14 OBD Connector



Serial Cable

Serial cable (4-pin) plugs into the gray port of the remote starter



Hardwire T-Harness Installation (Sold Separately)

FT-HRN-X1-OBD

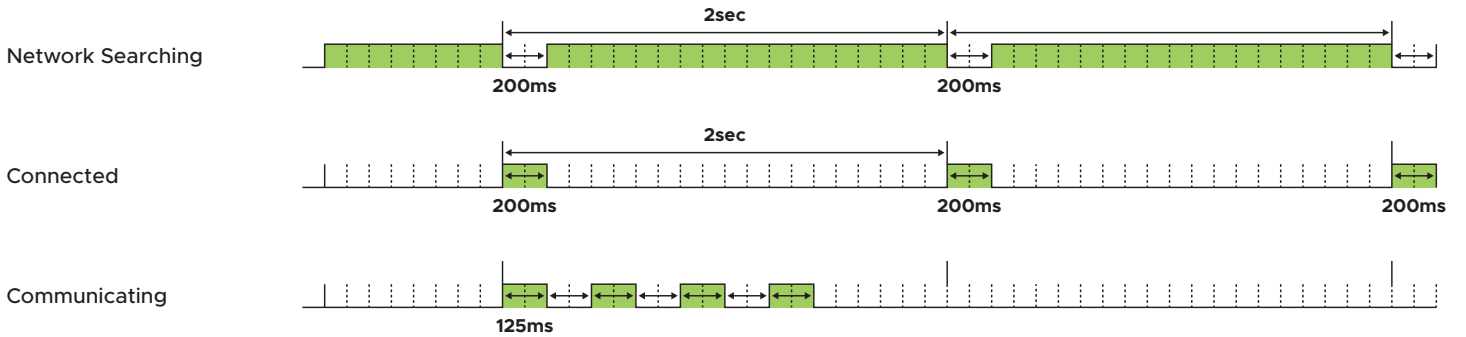
Wire	Color	Type	Output Configuration
Ignition	Green	Input (+)	--
POC 1	Yellow	<ul style="list-style-type: none"> • Aux 1 • Aux 2 • Lock/Arm • Unlock/Disarm • Starter Kill (can only be set as latched) 	<ul style="list-style-type: none"> • Single Pulse • Double Pulse • Latched
POC 2	Purple	<ul style="list-style-type: none"> • Aux 1 • Aux 2 • Lock/Arm • Unlock/Disarm • Starter Kill (can only be set as latched) 	<ul style="list-style-type: none"> • Single Pulse • Double Pulse • Latched
POC 3	Blue	<ul style="list-style-type: none"> • Aux 1 • Aux 2 • Lock/Arm • Unlock/Disarm • Starter Kill (can only be set as latched) 	<ul style="list-style-type: none"> • Single Pulse • Double Pulse • Latched
PIC 1	Pink	<ul style="list-style-type: none"> • Pre-warn • Instant Trigger 	--



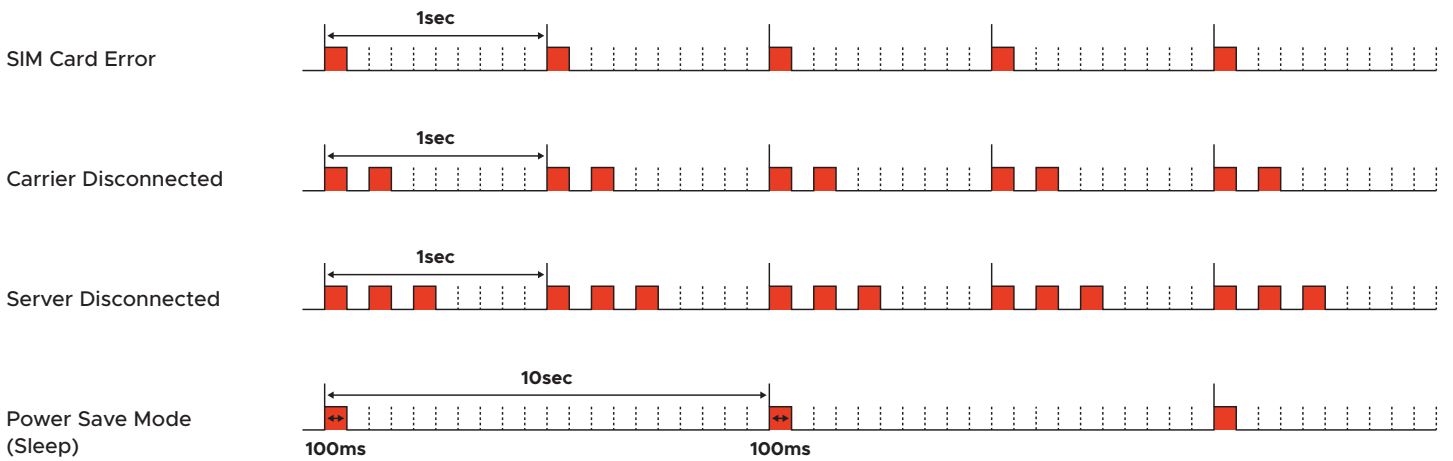
(optional)

Caution: Do not insert 3A fuse when connected to a remote start through data.

1) LTE Status



2) X1 Status



3) GPS Status

