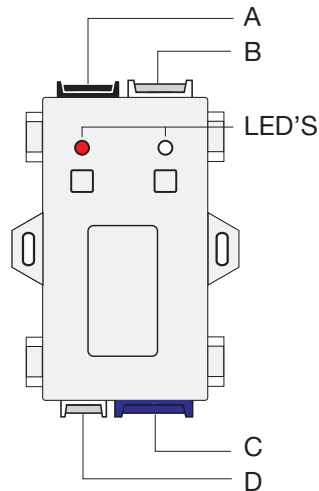
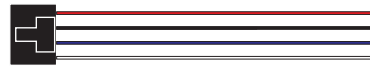


MODULE



CONNECTOR A (BLACK 4 PIN)



TO BYPASS MODULE OR REMOTE STARTER

CONNECTOR B (WHITE 4 PIN)



TO SOLACE ANTENNA (NOT INCLUDED)

CONNECTOR C (WHITE 5 PIN)



GRAY / BLACK - START / STOP (-)
 WHITE / BLACK - TRUNK RELEASE (-)
 GREEN - LOCK (-)
 BLUE - UNLOCK (-)
 PINK - IGNITION INPUT (+)

CONNECTOR D (WHITE 2 PIN)



RED - 12V INPUT (+)
 BLACK - CHASSIS GROUND (-)

DIAGNOSTICS

RED LED (FLASHING / ON)

1x / Sec. Power On
On Ignition On (Data / Analog)

WHITE LED (FLASHING)

1x Data communication from connected device (after remote function or status from car).
2x - 4x Programming

PROGRAMMING

DATA PROTOCOL SELECTION

- 1 Leave Ignition in OFF position
- 2 Press programming button (antenna button) 8x within 10 seconds (White LED on SIC3-RFK flash 1x)
- 3 Choose your protocol below by pressing the programming button:
 Option 2 - Press 2x - iData Telematics (Default)
 Option 4 - Press 4x - iData / Fortin RF
 Option 6 - Press 6x - D2D
 Option 8 - Press 8x - Future Use
- 4 After 5 seconds White LED will flash according your selection.

REMOTE PROGRAMMING

- 1 Turn Ignition ON-OFF-ON (Analog Ignition connection may be required)
- 2 Press and hold the programming button (White LED will flash 1x on SIC3-RFK)
- 3 After 3 Seconds the White LED will flash 1x. Release antenna button and the LED will flash 1x.
- 4 Press "Lock" on each transmitter to program (White LED will flash 1x for each button press)
- 5 Turn Ignition to OFF

(When using iData/Fortin RF protocol, the Solace remotes need to be programmed to bypass module. See manufacture's guide for details)

OPTIONS

MENU 1*

	Option 1	Option 2	Option 3	Option 4
1-01 Ignition Locks	Enabled	Disabled	Unlock Only	
1-02 Lock / Unlock Options	Both 1x	Lock x1 / Unlock x2	Lock x2 / Unlock x1	Lock x2 / Unlock x2
1-03 Lock Pulse Timing	0.8 Secs.	100 mS	3 Seconds	8 Seconds
1-04 Unlock Pulse Timing	0.8 Secs.	100 mS	3 Seconds	8 Seconds
1-05 Trunk Pulse Timing	0.8 Secs	100 mS	3 Seconds	8 Seconds
1-07 Park Light Output	On	Off		
1-08 Start / Stop Pulses	1x On / Off	2x On / Off	3x On / Off	
1-09 Auxiliary Timing	0.8 Secs	Latched	2 Secs.	4 Secs.
1-10 Auxiliary Timing	0.8 Secs	Latched	2 Secs.	4 Secs.

Menu 2*

	Option 1	Option 2-8	
2-01 Start / Stop Output	Start / Stop	See Table	Option 2 Park Lights (-)
2-02 Lock Output	Lock	See Table	Option 3 Horn (-)
2-03 Unlock Output	Unlock	See Table	Option 4 GWA (-)
2-04 Trunk Output	Trunk Release	See Table	Option 5 Aux 1 (-)
			Option 6 Aux 2 (-)
			Option 7 Disarm (-)
			Option 8 Rearm (-)

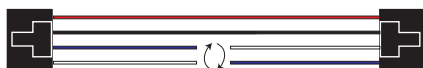
*Programming must be done with the SHHP-BT

BRIDGEWORK

SIC3-RFK & AUTOCONNECT

When adding an Autoconnect with this module, swapping the RX / TX lines on supplied cable(s) may be required depending on installation. See image below

Connect SIC3-RFK to one of the dataports on the IC3 supplied with Autoconnect.



MORE INFO

INSTALL GUIDES & BYPASS MODULES

When using the SIC3-RFK in conjunction with a remote starter and/or bypass module please visit www.solaceremotestarters.com/manuals for a complete guide on how to program and connect the units together.