

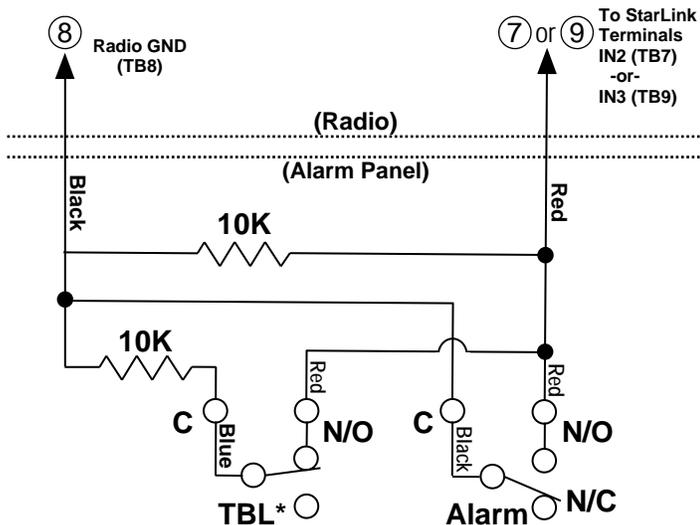


9SLE10KHARN INSTALLATION INSTRUCTIONS

© NAPCO 2016

WI2147B 04/16

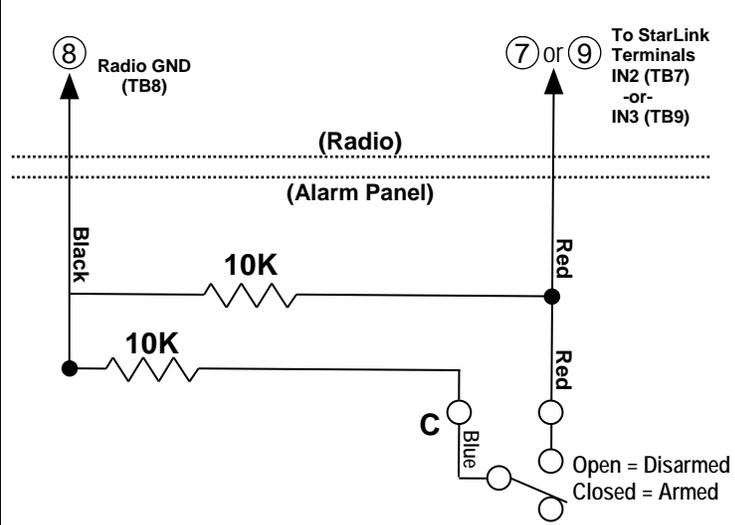
Supervised Fire / Burg Input



The EOLR and/or Wire Harness (9SLE10KHARN) must be installed and located within the control panel housing. Note: The two harnesses that are included in the packaging already have the required EOLR installed, within the harness itself.

*Reverse polarity / energized state.

Supervised Arm / Disarm Input



The EOLR and/or Wire Harness (9SLE10KHARN) must be installed and located within the control panel housing. Note: The two harnesses that are included in the packaging already have the required EOLR installed, within the harness itself.

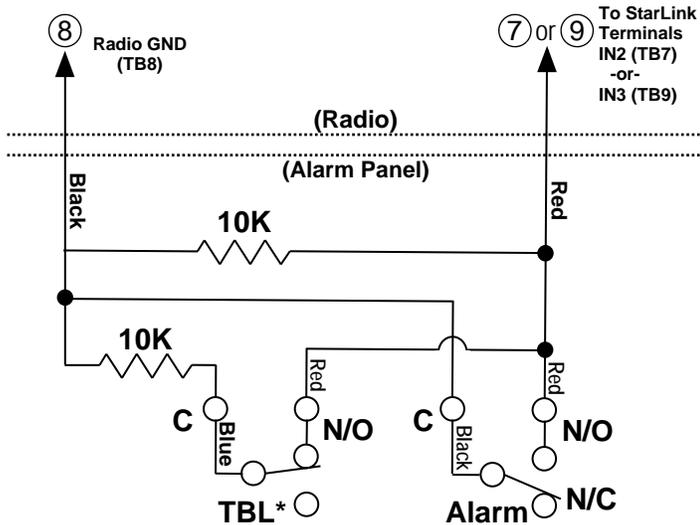


9SLE10KHARN INSTALLATION INSTRUCTIONS

© NAPCO 2016

WI2147B 04/16

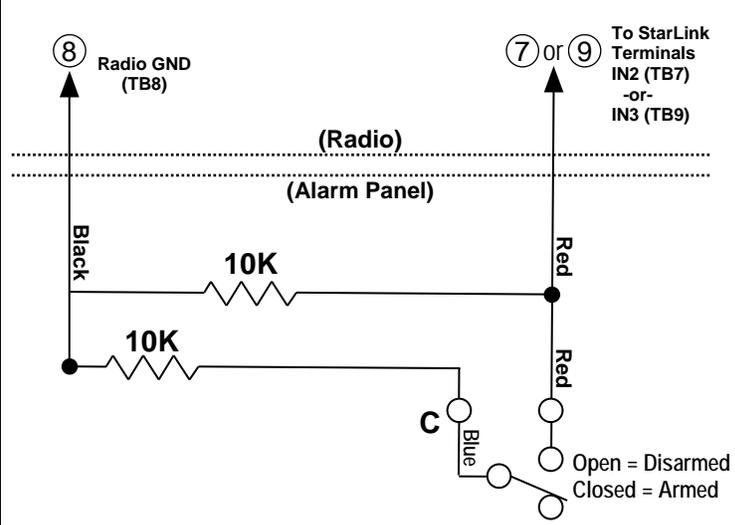
Supervised Fire / Burg Input



The EOLR and/or Wire Harness (9SLE10KHARN) must be installed and located within the control panel housing. Note: The two harnesses that are included in the packaging already have the required EOLR installed, within the harness itself.

*Reverse polarity / energized state.

Supervised Arm / Disarm Input



The EOLR and/or Wire Harness (9SLE10KHARN) must be installed and located within the control panel housing. Note: The two harnesses that are included in the packaging already have the required EOLR installed, within the harness itself.

When To Use the 9SLE10KHARN

The **9SLE10KHARN** is required for supervising any circuits connected to Inputs 2 and 3.

Exception: When conduit is used between the Fire Alarm Control Panel (FACP) and the SLE Series Radio for Commercial (20 feet) and Residential (3 feet) Fire Installations it is not required to supervise the interconnecting wires. In those cases it is also "optional" to wire the Fire Trouble Relay from the FACP to an Input on the SLE Series Radio to annunciate a "line cut" in the Telco circuit from the FACP DACT to the SLE Series Radio.

The **9SLE10KHARN** is required by UL in all Fire installations not in accordance with the exception above and in all Burglary installations.

When To Use the 9SLE10KHARN

The **9SLE10KHARN** is required for supervising any circuits connected to Inputs 2 and 3.

Exception: When conduit is used between the Fire Alarm Control Panel (FACP) and the SLE Series Radio for Commercial (20 feet) and Residential (3 feet) Fire Installations it is not required to supervise the interconnecting wires. In those cases it is also "optional" to wire the Fire Trouble Relay from the FACP to an Input on the SLE Series Radio to annunciate a "line cut" in the Telco circuit from the FACP DACT to the SLE Series Radio.

The **9SLE10KHARN** is required by UL in all Fire installations not in accordance with the exception above and in all Burglary installations.