

MANUAL

SIBERIA PROFESSIONAL HIGH POWER WIRING KIT

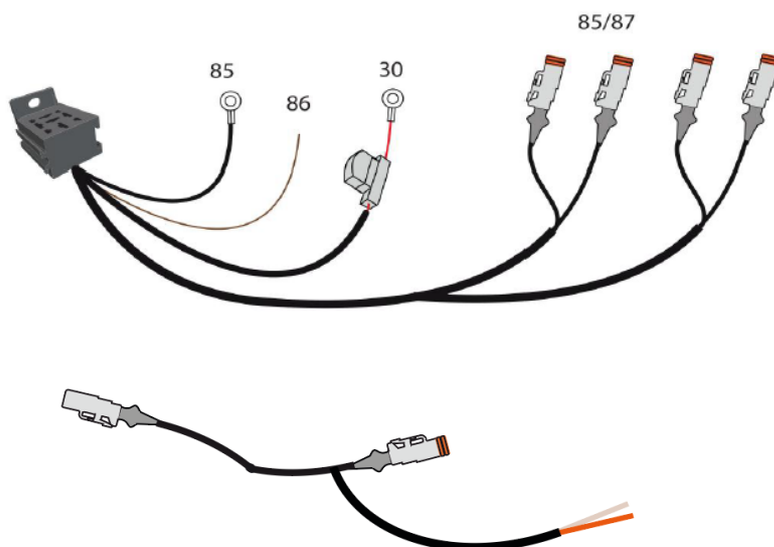
BLACK (85) = - TO CHASSIS GROUND/-12V DC
RED (30) = +12V DC (60A FUSE)
BROWN (86) = HIGH BEAM SIGNAL
RED/BLACK (85 & 87) = 4x DT-2 OUTPUTS

4x CONVERTER DT-4 TO DT-2

If your lamps has duo color position light and DT-4 connectors, use these converters.

AMBER = POSITION LIGHT COLOR 1

WHITE = POSITION LIGHT COLOR 2



READ THIS BEFORE INSTALLATION

READ ALL INSTRUCTIONS AND STUDY DIAGRAMS BEFORE INSTALLING YOUR NEW WIRING KIT.

INSTALLATION

Only for 12V DC.
60A fuse. 70A relay.
Max 4x 145W with DT.
Max 650W if the DT's is cutted.

The kit includes: Wiring kit, 2x blue duraseal, cable clamp, 4x DT-converter DT-4 to DT-2.

We recommend that you cut cable 85/87 (minimum 50cm from relay) with the DT connector and shorten it to the desired length to get a nicer installation without a lot of excess cable lying around.

When you have cut the desired length from the cable, you use the included duraseal to splice the cables, and the included cable clamp is used to splice the protective hose.

Tip: Be sure to do all the wiring while the cable is cut.

WARNING!

Make sure that the cable does not touch parts that could become hot, and cause the cable to melt.
Do not use higher volts than the product description states.