

MANUAL

SIBERIA RELAY SOCKET SET

BLACK (85) = -CHASSIS GROUND/-12/24V (3mm²)

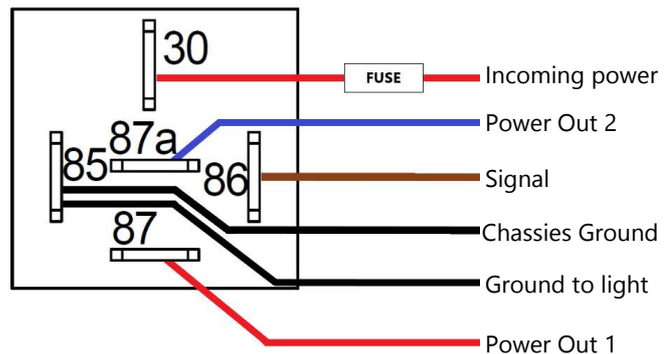
BLACK (85) = -GROUND TO LIGHT (3mm²)

DC RED (30) = +12/24V DC (20A FUSE) (3mm²)

BROWN (86) = +SIGNAL (0.84mm²)

BLUE (87a) = +POWER OUTPUT 2 (2mm²)

RED (87) = +POWER OUTPUT 1 (3mm²)



READ THIS BEFORE INSTALLATION

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

INSTALLATION

Incomming cables (85/30) = 75cm, 3mm²

Power output 1 (87) = 50cm, 3mm²

Power output 2 (87a) = 50cm, 2mm²

Signal cable (86) = 50cm, 0.84mm²

20A fuse.

Recommended max consumption is 240W on both 12V DC and 24V DC.

The kit includes: Relay socket with pre-mounted cables, 2x blue duraseal, 2x red duraseal.

Blue cable (87a) second output can be used with a multifunctional relay.

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.