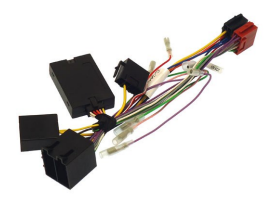
DAF XF CANbus steering control interface





CANbus interface for DAF lorries to retain the original steering wheel audio controls. This interface will also generate ignition, reverse gear, illumination, speed pulse and parking brake output signals.



This interface has extra ISO power connectors inline for the fitting of a 24V - 12V converter. If a converter is not used, connect the two ISO power connectors together.



If there are no CANbus wires in the power connector you will need to tap onto and extend the CAN wires to connector behind the radio slot, (pictured left)

CAN low is yellow, connect to white/brown CAN low on the interface.

CAN high is white, connect to white/yellow CAN high on the interface.

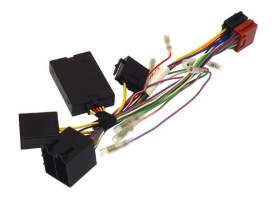
49-DAF-XF

DAF XF CANbus steering control interface





CANbus interface for DAF lorries to retain the original steering wheel audio controls. This interface will also generate ignition, reverse gear, illumination, speed pulse and parking brake output signals.



This interface has extra ISO power connectors inline for the fitting of a 24V - 12V converter. If a converter is not used, connect the two ISO power connectors together.



If there are no CANbus wires in the power connector you will need to tap onto and extend the CAN wires to connector behind the radio slot, (pictured left)

CAN low is yellow, connect to white/brown CAN low on the interface.

CAN high is white, connect to white/yellow CAN high on the interface.