Datasheet

Article Number: 736821



7P/12V Wire Harness (ISO 1724 - Type N)

Packaging cardboard box Miscellaneous Further information Further information No rear fog light cut-off of towing vehicle when towing a trailer. E-Kit features Ko Activation required Yes Charging line No Deactivation park distance control (PDC) Automatically after activation Indicator monitoring JaegerCANtrol Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60–90 LED compatible Yes Suitable for left-hand drive Yes Suitable for right-hand drive Yes Suitable for right-hand drive Yes Suitable for sight-hand drive Yes Suitable for sight-hand drive Sold Suitable for right-hand drive Sold Used socket 101100 Used socket housing 380110 Connection to vehicle electrical system Front No. of poles 07 Socket connection Screw-on		
Industries Cars Used control unit 12V CAN «LED» trailer control module Price exclusive of VAT [c] 186 Electrical Details and Temper Vare Resistance Image [m V] Voltage [m V] 12 Packaging and Order Details cardboard box Packaging cardboard box Further information No rear fog light cutoff of towing vehicle when towing a trailer. Further information No rear fog light cutoff of towing vehicle when towing a trailer. E-Kit features Morear fog light cutoff of towing vehicle when towing a trailer. Indicator monitoring No rear fog light cutoff of towing vehicle when towing a trailer. Indicator monitoring JaegerCANtrol Indicator monitoring JaegerCANtrol Indicator monitoring JaegerCANtrol Indicator for inght-hand drive Yes Suitable for right-hand drive Yes Suitable for right-hand drive Yes Used socket 101100 Used socket housing 303110 Used socket housing 70 No. of poles 07 No. of poles 77 <td>Categories</td> <td>Wire Harness (vehicle specific)</td>	Categories	Wire Harness (vehicle specific)
Used control unit 12V CAN +LED- trailer control module Price exclusive of VAT [€] 16 Voltage [in V] 12 Packaging and Order Details refront on the second of the second	Standards	ISO 1724 - Type N
Price exclusive of VAT [¢] 186 Electrical Details and Temperature Resistance Voltage [in V] 12 Packaging and Order Details ardboard box Packaging cardboard box Miscellaneous No rear fog light cut-off of towing vehicle when towing a trailer. Further information No rear fog light cut-off of towing vehicle when towing a trailer. Activation required Yes Charging line No Packaginul JacegrCANtrol Indicator monitoring JacegrCANtrol Installation time in min. (ca.) 60–90 Steady plus No Steady plus No Steady plus No Sutable for infih-thand drive Yes Steady plus 101100 Used socket 101100 Used socket housing 303110 Connection to vehicle electrical system Front No. of poles 07 Socket connection Front No. of poles Screw-on Socket connection Screw-on Socket connection Matematius Socket connection <	Industries	Cars
Electrical Details and Temperture Resistance Voltage [in V] 12 Packaging and Order Details cardboard box Packaging cardboard box Miscellaneous miscellaneous Further information No rear fog light cut-off of towing vehicle when towing a trailer. E-Kit features Yes Activation required Yes Charging line No Deactivation park distance control (PDC) Automatically after activation Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60–90 Eleb compatible Yes Steady plus No Suitable for left-hand drive Yes Steady plus No Suitable for left-hand drive Yes Suitable for left-hand drive Yes Suitable for left-hand drive Solitable Used socket 101100 Used socket housing 701 Connection to vehicle electrical system Front No. of poles 07 Socket connection Front No. of poles 72 Socket connection	Used control unit	12V CAN «LED» trailer control module
Voltage [in V] 12 Packaging and Order Details ardboard box Packaging cardboard box Miscellaneous secondational secondation secondational se	Price exclusive of VAT [€]	186
Voltage [in V] 12 Packaging and Order Details ardboard box Packaging cardboard box Miscellaneous secondational secondation secondational se	Fleetsian Dataila and Tanana	
Packaging and Order Details Packaging cardboard box Packaging cardboard box Miscellaneous varear fog light cut-off of towing vehicle when towing a trailer. Further information No rear fog light cut-off of towing vehicle when towing a trailer. E-Kit features varear fog light cut-off of towing vehicle when towing a trailer. Activation required Yes Charging line No Deactivation park distance control (PDC) Automatically after activation Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60–90 LED compatible Yes Steady plus No Suitable for left-hand drive Yes Steady plus No Suitable for left-hand drive Yes Used socket 101100 Used socket 101100 Used socket housing 380110 Connection to vehicle electrical system Fornt No. of poles 07 Socket connection Screw-on Measures Screw-on Machine Lipso Screw-on	Electrical Details and Temper	
Packaging cardboard box Further information No rear fog light cut-off of towing vehicle when towing a trailer. Further information No rear fog light cut-off of towing vehicle when towing a trailer. E-Kit features	Voltage [in V]	12
Further information No rear fog light cut-off of towing vehicle when towing a trailer. Further information No rear fog light cut-off of towing vehicle when towing a trailer. E-Kit features E-Kit features Activation required Yes Charging line No Deactivation park distance control (PDC) Automatically after activation Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60-90 LED compatible Yes Steady plus No Suitable for left-hand drive Yes Suitable for left-hand drive Yes Spare Parts Solonectivity Used socket 101100 Used socket housing 380110 Connectivity 7 Connection to vehicle electrical system Front No. of poles 07 Socket connection Screw-on Measures and Dimensions Screw-on	Packaging and Order Details	
Further information No rear fog light cut-off of towing vehicle when towing a trailer. Further information No rear fog light cut-off of towing vehicle when towing a trailer. E-Kit features Activation required Activation required Yes Charging line No Deactivation park distance control (PDC) Automatically after activation Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60-90 LED compatible Yes Steady plus No Suitable for left-hand drive Yes Suitable for right-hand drive Yes Suitable for right-hand drive Yes Suitable for sight-hand drive Yes Connectivity Yes No< of poles	Packaging	cardboard box
Further information No rear fog light cut-off of towing vehicle when towing a trailer. Further information No rear fog light cut-off of towing vehicle when towing a trailer. E-Kit features Activation required Activation required Yes Charging line No Deactivation park distance control (PDC) Automatically after activation Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60-90 LED compatible Yes Steady plus No Suitable for left-hand drive Yes Suitable for right-hand drive Yes Suitable for right-hand drive Yes Suitable for sight-hand drive Yes Connectivity Yes No< of poles	Miscollanoous	
Activation required Yes Charging line No Deactivation park distance control (PDC) Automatically after activation Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60-90 LED compatible Yes Steady plus No Suitable for left-hand drive Yes Suitable for right-hand drive Yes Suitable for left-hand drive Yes Lest socket 101100 Used socket 07 No. of poles 07 No. of poles 07 Socket connection Screw-on		
Activation requiredYesCharging lineNoDeactivation park distance control (PDC)Automatically after activationIndicator monitoringJaegerCANtrolInstallation time in min. (ca.)60-90LED compatibleYesSteady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSuitable for right-hand driveYesSuitable for sight-hand driveYesSuitable for right-hand driveYesSuitable for right-hand driveYesSuitable for right-hand driveYesSuitable for right-hand driveYesConnectivitySuitableConnectivitySuitableConnection to vehicle electrical systemFrontNo. of poles07Socket connectionScrew-onConnectivityScrew-onGross weight [in kg]0,830	Further information	No rear fog light cut-off of towing vehicle when towing a trailer.
Charging lineNoDeactivation park distance control (PDC)Automatically after activationIndicator monitoringJaegerCANtrolInstallation time in min. (ca.)60-90LED compatibleYesSteady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSpare Parts10100Used socket housing380110ConnectivityFrontNo. of poles07Socket connectionSrew-onMeasures and DimensionsSrew-onGross weight [in kg]0,830	E-Kit features	
Deactivation park distance control (PDC)Automatically after activationIndicator monitoringJaegerCANtrolInstallation time in min. (ca.)60–90LED compatibleYesSteady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSpare Parts101100Used socket101100Used socket housing380110ConnectivityFrontNo. of poles07Socket connectionScrew-onMeasures and Dimensions0,830	Activation required	Yes
Indicator monitoringJaegerCANtrolInstallation time in min. (ca.)60-90LED compatibleYesSteady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSuitable for right-hand driveYesUsed socket101100Used socket housing380110Connection to vehicle electrical systemFrontNo. of poles07Socket connectionScrew-onMeasures and DimensionsNoGross weight [in kg]0,830	Charging line	No
Installation time in min. (ca.)60–90LED compatibleYesSteady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSpare PartsVesUsed socket101100Used socket housing380110ConnectivityFrontNo. of poles07Socket connectionScrew-onMeasures and DimensionsScrew-onGross weight [in kg]0,830	Deactivation park distance control (PDC)	Automatically after activation
LED compatibleYesSteady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSpare PartsSocketUsed socket10100Used socket housing380110Connection to vehicle electrical systemFrontNo. of poles07Socket connectionScrew-onMeasures and DimensionsScrew-onGross weight [in kg]0,830	Indicator monitoring	JaegerCANtrol
Steady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSpare PartsUsed socketUsed socket housing101100Socket housing380110ConnectivityFrontNo. of poles07Socket connectionScrew-onMeasures and DimensionsScrew-onGross weight [in kg]0,830	Installation time in min. (ca.)	60-90
Suitable for left-hand driveYesSuitable for right-hand driveYesSpare Parts10100Used socket101100Used socket housing380110ConnectivityFrontConnection to vehicle electrical systemFrontNo. of poles07Socket connectionScrew-onMeasures and DimensionsScrew-onGross weight [in kg]0,830	LED compatible	Yes
Suitable for right-hand drive Yes Spare Parts 101100 Used socket 100100 Used socket housing 380110 Connectivity Front No. of poles 07 Socket connection Screw-on Measures and Dimensions Screw-on Gross weight [in kg] 0,830	Steady plus	No
Spare PartsUsed socket101100Used socket housing380110ConnectivityFontConnection to vehicle electrical systemFrontNo. of poles07Socket connectionScrew-onMeasures and DimensionsScrew-onGross weight [in kg]0,830	Suitable for left-hand drive	Yes
Used socket 101100 Used socket housing 380110 Connectivity Front No. of poles 07 Socket connection Screw-on Measures and Dimensions Socket connection Gross weight [in kg] 0,830	Suitable for right-hand drive	Yes
Used socket housing 380110 Connectivity Font Connection to vehicle electrical system Font No. of poles 07 Socket connection Screw-on Measures and Dimensions Screw-on Gross weight [in kg] 0,830	Spare Parts	
Connectivity Front Connection to vehicle electrical system Front No. of poles 07 Socket connection Screw-on Measures and Dimensions Value Gross weight [in kg] 0,830	Used socket	101100
Connection to vehicle electrical system Front No. of poles 07 Socket connection Screw-on Measures and Dimensions Screw-on Gross weight [in kg] 0,830	Used socket housing	380110
No. of poles 07 Socket connection Screw-on Measures and Dimensions Screw-on Gross weight [in kg] 0,830	Connectivity	
Socket connection Screw-on Measures and Dimensions Gross weight [in kg] 0,830	Connection to vehicle electrical system	Front
Gross weight [in kg] 0,830	No. of poles	07
Gross weight [in kg] 0,830	Socket connection	Screw-on
	Measures and Dimensions	
Volume [in I] 4,990	Gross weight [in kg]	0,830
	Volume [in l]	4,990

