Datasheet

Article Number: 737200



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

Categories Wire Harness (vehicle specific) Standards ISO 1724 - Type N Industries Cars Used control unit 12V CAN «LED» trailer control module Price exclusive of VAT [€] 179 Electrical Details and Temperature Resistance Voltage [in V] 12 Packaging and Order Details Packaging cardboard box Miscellaneous Further information - E-Kit features Activation required No Charging line No Deactivation park distance control (PDC) Automatically Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60–90
Industries Cars Used control unit 12V CAN «LED» trailer control module Price exclusive of VAT [€] 179 Electrical Details and Temperature Resistance Voltage [in V] Voltage [in V] 12 Packaging and Order Details Packaging Packaging cardboard box Miscellaneous - Further information - E-Kit features No Charging line No Deactivation park distance control (PDC) Automatically Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60–90
Used control unit12V CAN «LED» trailer control modulePrice exclusive of VAT [€]179Electrical Details and Temperature ResistanceVoltage [in V]12Packaging and Order Detailscardboard boxPackagingcardboard boxMiscellaneous-Further information-E-Kit featuresNoActivation requiredNoCharging lineNoDeactivation park distance control (PDC)AutomaticallyInstallation time in min. (ca.)60-90
Price exclusive of VAT [€] 179 Electrical Details and Temperature Resistance Voltage [in V] 12 Packaging and Order Details Packaging cardboard box Miscellaneous - Further information - E-Kit features No Activation required No Deactivation park distance control (PDC) Automatically Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60-90
Electrical Details and Temperature Resistance Voltage [in V] 12 Packaging and Order Details Packaging Packaging cardboard box Miscellaneous - Further information - E-Kit features Voltage [in V] Activation required No Charging line No Deactivation park distance control (PDC) Automatically Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60-90
Voltage [in V]12Packaging and Order DetailsPackagingcardboard boxPackagingcardboard boxWiscellaneous-Further information-E-Kit featuresVoltage [in V]Activation requiredNoCharging lineNoDeactivation park distance control (PDC)AutomaticallyIndicator monitoringJaegerCANtrolInstallation time in min. (ca.)60-90
Voltage [in V]12Packaging and Order DetailsPackagingcardboard boxPackagingcardboard boxWiscellaneous-Further information-E-Kit featuresVoltage [in V]Activation requiredNoCharging lineNoDeactivation park distance control (PDC)AutomaticallyIndicator monitoringJaegerCANtrolInstallation time in min. (ca.)60-90
Packaging and Order Details Packaging cardboard box Miscellaneous Further information - E-Kit features Activation required No Charging line No Deactivation park distance control (PDC) Automatically Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60–90
Packaging cardboard box Miscellaneous - Further information - Further information - E-Kit features - Activation required No Charging line No Deactivation park distance control (PDC) Automatically Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60-90
Miscellaneous Further information - E-Kit features Activation required No Charging line No Deactivation park distance control (PDC) Automatically Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60-90
Miscellaneous Further information – Further information – E-Kit features Ko Activation required No Charging line No Deactivation park distance control (PDC) Automatically Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60–90
Further information - E-Kit features Activation required No Charging line No Deactivation park distance control (PDC) Automatically Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60–90
E-Kit featuresActivation requiredNoCharging lineNoDeactivation park distance control (PDC)AutomaticallyIndicator monitoringJaegerCANtrolInstallation time in min. (ca.)60-90
Activation requiredNoCharging lineNoDeactivation park distance control (PDC)AutomaticallyIndicator monitoringJaegerCANtrolInstallation time in min. (ca.)60–90
Activation requiredNoCharging lineNoDeactivation park distance control (PDC)AutomaticallyIndicator monitoringJaegerCANtrolInstallation time in min. (ca.)60–90
Charging lineNoDeactivation park distance control (PDC)AutomaticallyIndicator monitoringJaegerCANtrolInstallation time in min. (ca.)60–90
Deactivation park distance control (PDC) Automatically Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60–90
Indicator monitoring JaegerCANtrol Installation time in min. (ca.) 60–90
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
Spara Darta
Spare Parts
Used socket housing 380831
Connectivity
Connection to vehicle electrical system Rear
No. of poles 07
Socket connection Pre-assembled
Measures and Dimensions
Gross weight [in kg] 0,897
Volume [in I] 4,990

