## Datasheet

## Article Number: 737117 7P/12V Wire Harness (ISO 1724 - Type N)



Packaging    cardboard box      Packaging    cardboard box      Miscellaneous    -      Further information    -      E-Kit features    -      Activation required    No      Charging line    No      Deactivation park distance control (PDC)    Automatically      Indicator monitoring    Jaegertronic      Installation time in min. (ca.)    60-90      LED compatible    Yes (by using the alternative control device with part.no. 321331)      Steady plus    No      Suitable for left-hand drive    Yes      Suitable for right-hand drive    Yes      Used socket housing    382401      Connectivity    Rear      No. of poles    07      Socket connection    Pre-assembled		
Industrie      Cars        Used control unit      12/V trailer module 12/V indicator control for trailer control        Price exclusive of VAT [c]      12        Electrical Details and Temper/ Electrical Details and Temper/ Electrical Details      12        Packaging and Order Details      reakaging        Packaging      cardboard box        Packaging      cardboard box        Packaging      cardboard box        Puther information      -        Activation required      No        Charging line      No        Deactivation park distance control (PDC)      Automatically        Indicator monitoring      Jaagertronic        Installation time in min. (ca.)      60-90        LED compatible      Yes (by using the alternative control device with part.no. 321331)        Stady plus      No        Subable for left-hand drive      Yes        Subable for left-hand drive      Yes        Subable for inght-hand drive      Stady plus        No. of poles      07        No. of poles      77        Socket connection      Pre-asembled        Socket connection      77        Socket conne	Categories	Wire Harness (vehicle specific)
Used control unit      22 Yailer module 22 Vindicator control for trailer control        Price exclusive of VAT [c]      126        Electrical Details and Temperture Resistance      2        Packaging and Order Details      12        Packaging      cardboard box        Packaging      cardboard box        Further information      -        Activation required      No        Charging line      No        Deactivation park distance control (PDC)      Audmatically        Indicator monitoring      3agertronic        Installation time inin      60-90        Listal Parkaging      No        Steady plus      Saturation required        Variable for left-hand drive      Yes        Steady plus      Saturation required        No      Activation required        No      Saturation required        No      Personectivity        Steady plus      No        Subable for left-hand drive      Yes <t< td=""><td>Standards</td><td>ISO 1724 - Type N</td></t<>	Standards	ISO 1724 - Type N
Total control unit  12V indicator control for trailer control    Price exclusive of VAT [¢]  126    Electrical Details and Temperture Resistance  12    Votage [in V]  12    Packaging and Order Details  cardboard box    Packaging  cardboard box    Packaging  cardboard box    Further information  -    Further information  -    Charging line  No    Charging line  No    Charging line  Automatically    Indicator monitoring  3agertronic    Installation time in min. (ca.)  60-90    LED compatible  Yes (by using the alternative control device with part.on 321301)    Suitable for left-hand drive  Yes    Suitable for left-hand drive  Yes    Suitable for right-hand drive  Sta2401    Connection to vehicle electrical system  Rear    No. of poles  07    Socket connection  Pre-assembled    No. of poles  07    Socket connection  Pre-assembled	Industries	Cars
Electrical Details and Temperture Resistance      Voltage [in V]    12      Packaging and Order Details    acrdboard box      Packaging    cardboard box      Miscellaneous    -      Further information    -      Etit features    -      Activation required    No      Charging line    No      Deactivation park distance control (PDC)    Automatically      Indicator monitoring    Jaegertronic      Installation time in min. (ca.)    60-90      LED compatible    Yes (by using the alternative control device with part.on 321131)      Stady plus    No      Suitable for right-hand drive    Yes      Suitable for right-hand drive    Yes      Suitable for right-hand drive    Stady 1      Connectionts    382401      Connection to vehicle electrical system    Rear      No. of poles    07      Socket connection    Pre-assembled      Measures and Dimensions    Yes      Gross weight [in kg]    0,947	Used control unit	
Voltage [in V]      12        Packaging and Order Details      cardboard box        Packaging      cardboard box        Further information      -        Further information      -        E-Kit features      -        Activation required      No        Charging line      No        Deactivation park distance control (PDC)      Automatically        Indicator monitoring      Jaegertronic        Installation time inin.(ca.)      60-90        Eteb compatible      Yes        Suitable for left-hand drive      Yes        Suitable for right-hand drive      Yes        Suitable for splets      Sconectivity        Connection to vehicle electrical system      Rear        No. of poles      07        Socket connection      Pre-assembled        Measures and Dimensions      Yes	Price exclusive of VAT [€]	126
Voltage [in V]      12        Packaging and Order Details      cardboard box        Packaging      cardboard box        Further information      -        Further information      -        E-Kit features      -        Activation required      No        Charging line      No        Deactivation park distance control (PDC)      Automatically        Indicator monitoring      Jaegertronic        Installation time inin.(ca.)      60-90        Eteb compatible      Yes        Suitable for left-hand drive      Yes        Suitable for right-hand drive      Yes        Suitable for splets      Sconectivity        Connection to vehicle electrical system      Rear        No. of poles      07        Socket connection      Pre-assembled        Measures and Dimensions      Yes		
Packaging and Order Details      Packaging    cardboard box      Packaging    cardboard box      Further information    -      Further information    -      Activation required    No      Charging line    No      Deactivation park distance control (PDC)    Automatically      Indicator monitoring    Jaegertronic      Indicator monitoring    Segertronic      Indicator monitoring    No      Stady plus    No      Stady plus    No      Suitable for left-hand drive    Yes (by using the alternative control device with part.no. 321131)      Stady plus    No      Suitable for left-hand drive    Yes      Stady plus    Stady plus      Inde socket housing    Stady 1      Stady plus    Stady 1      Gonnection to vehicle electrical system    Rear      No. of poles    O7      Socket connection    Pre-assembled      Monorection    Pre-assembled      Yessembled    Yessembled      No. of poles    O7      Socket connection    Pre-assembled      Yessembled	Electrical Details and Temper	rature Resistance
Packaging    cardboard box      Further information    -      Further information    -      E-Kit features    -      Activation required    No      Charging line    No      Deactivation park distance control (PDC)    Automatically      Indicator monitoring    Jaegertronic      Installation time in min. (ca.)    60-90      LED compatible    Yes (by using the alternative control device with part.no. 321331)      Steady plus    No      Suitable for left-hand drive    Yes      Suitable for right-hand drive    Yes      Suitable for left-hand drive    Steady plus      Socket housing    382401      Connectivity    Pre-assembled      No of poles    07      Socket connection    Pre-assembled      No of poles    07      Socket connection    Pre-assembled      Yeassembled    Pre-assembled      Socket connection    Pre-assembled      Yeassembled    Socket connection	Voltage [in V]	12
Further information    -      Further information    -      E-Kit features    -      Activation required    No      Charging line    No      Deactivation park distance control (PDC)    Automatically      Indicator monitoring    Jaegertronic      Installation time in min. (ca.)    60-90      LED compatible    Yes (by using the alternative control device with part.no. 321331)      Steady plus    No      Suitable for left-hand drive    Yes      Suitable for right-hand drive    Yes      Suitable for right-hand drive    Steady plus      Spare Parts    Steady plus      Connectivity    Steady of the steady steady      Connection to vehicle electrical system    Rear      No. of poles    07      Socket connection    Pre-assembled      Weasures and Dimensions    Steady Stead	Packaging and Order Details	
Further information    -      Further information    -      Activation required    No      Charging line    No      Deactivation park distance control (PDC)    Automatically      Indicator monitoring    Jaegertronic      Installation time in min. (ca.)    60-90      LED compatible    Yes (by using the alternative control device with part.on 321331)      Stady plus    No      Suitable for left-hand drive    Yes      Suitable for right-hand drive    Yes      Vers    Suitable for right-hand drive      Suitable for right-hand drive    Se2401      Connectivity    Se2401      Vers    Se2401      Connection to vehicle electrical system    Rear      No. of poles    07      Socket connection    Pre-assembled      Vers    Pre-assembled      Forss weight [inkg]    0,947	Packaging	cardboard box
Further information    -      Further information    -      Activation required    No      Charging line    No      Deactivation park distance control (PDC)    Automatically      Indicator monitoring    Jaegertronic      Installation time in min. (ca.)    60-90      LED compatible    Yes (by using the alternative control device with part.on 321331)      Stady plus    No      Suitable for left-hand drive    Yes      Suitable for right-hand drive    Yes      Vers    Suitable for right-hand drive      Suitable for right-hand drive    Se2401      Connectivity    Se2401      Vers    Se2401      Connection to vehicle electrical system    Rear      No. of poles    07      Socket connection    Pre-assembled      Vers    Pre-assembled      Forss weight [inkg]    0,947		
Activation required    No      Charging line    No      Deactivation park distance control (PDC)    Automatically      Indicator monitoring    Jaegertronic      Installation time in min. (ca.)    60-90      LED compatible    Yes (by using the alternative control device with part.no. 321331)      Steady plus    No      Suitable for left-hand drive    Yes      Suitable for right-hand drive    Yes      Suitable for right-hand drive    Steady Plus      Suitable for right-hand drive    Steady Plus      Suitable for right-hand drive    Yes      Suitable for right-hand drive    Steady Plus      Connection to vehicle electrical system    Steady      Connection to vehicle electrical system    Rear      No. of poles    07      Socket nonnection    Pre-assembled      Feasures and Dimensions    Pre-assembled	Miscellaneous	
Activation required    No      Charging line    No      Deactivation park distance control (PDC)    Automatically      Indicator monitoring    Jaegertronic      Installation time in min. (ca.)    60-90      LED compatible    Yes (by using the alternative control device with part.no. 321331)      Steady plus    No      Suitable for left-hand drive    Yes      Suitable for right-hand drive    Yes      Suitable for right-hand drive    Steady Plus      Suitable for right-hand drive    Steady Plus      Suitable for right-hand drive    Yes      Suitable for right-hand drive    Steady Plus      Connection to vehicle electrical system    Steady      Connection to vehicle electrical system    Rear      No. of poles    07      Socket nonnection    Pre-assembled      Feasures and Dimensions    Pre-assembled	Further information	
Activation requiredNoCharging lineNoDeactivation park distance control (PDC)AutomaticallyIndicator monitoringJaegertronicInstallation time in min. (ca.)60-90LED compatibleYes (by using the alternative control device with part.no. 321331)Steady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSpare PartsSteady plusLes connectivity382401ConnectivityRearNo. of poles07Socket connectionPre-assembledKeasures and DimensionsYesIf ross weight [in kg]0,947		-
Activation requiredNoCharging lineNoDeactivation park distance control (PDC)AutomaticallyIndicator monitoringJaegertronicInstallation time in min. (ca.)60-90LED compatibleYes (by using the alternative control device with part.no. 321331)Steady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSpare PartsSteady plusLes connectivity382401ConnectivityRearNo. of poles07Socket connectionPre-assembledKeasures and DimensionsYesIf ross weight [in kg]0,947	F-Kit features	
Charging lineNoDeactivation park distance control (PDC)AutomaticallyIndicator monitoringJaegertronicInstallation time in min. (ca.)60-90LED compatibleYes (by using the alternative control device with part. no. 321331)Steady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSpare PartsSacket housingLesd socket housing382401Connection to vehicle electrical systemRearNo. of poles07Socket connectionPre-assembledMeasures and DimensionsYes[Gross weight [in kg]0,947		
Deactivation park distance control (PDC)AutomaticallyIndicator monitoringJaegertronicInstallation time in min. (ca.)60-90LED compatibleYes (by using the alternative control device with part.no. 321331)Steady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSpare PartsSa2401ConnectivityRearNo. of poles07Socket connectionPre-assembledMo. of poles07Socket connectionPre-assembledKeasures and Dimensions0,947	Activation required	No
Indicator monitoringJaegertronicInstallation time in min. (ca.)60-90LED compatibleYes (by using the alternative control device with part.no. 321331)Steady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSuitable for right-hand driveYesSuitable for right-hand driveSecondational differenceUsed socket housing382401Connection to vehicle electrical systemRearNo. of poles07Socket connectionPre-assembledMeasures and DimensionsSecondational differenceGross weight [in kg]0,947	Charging line	No
Installation time in min. (ca.)60–90LED compatibleYes (by using the alternative control device with part.no. 321331)Steady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSpare PartsSa2401Used socket housing382401Connection to vehicle electrical systemRearNo. of poles07Socket connectionPre-assembledKeasures and DimensionsNoGross weight [in kg]0,947	Deactivation park distance control (PDC)	Automatically
LED compatibleYes (by using the alternative control device with part.no. 321331)Steady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSpare PartsSatead part Satead	Indicator monitoring	Jaegertronic
Steady plusNoSuitable for left-hand driveYesSuitable for right-hand driveYesSpare PartsSacA01Used socket housing382401ConnectivityRearNo. of poles07Socket connectionPre-assembledMeasures and Dimensions947	Installation time in min. (ca.)	60-90
Suitable for left-hand driveYesSuitable for right-hand driveYesSpare Parts382401Used socket housing382401ConnectivityConnectivityConnection to vehicle electrical systemRearNo. of poles07Socket connectionPre-assembledMeasures and Dimensions947	LED compatible	Yes (by using the alternative control device with part.no. 321331)
Suitable for right-hand drive  Yes    Spare Parts  382401    Used socket housing  382401    Connectivity  Ves    Connectivity  Rear    No. of poles  07    Socket connection  Pre-assembled    Measures and Dimensions  9,947	Steady plus	No
Spare Parts    382401      Used socket housing    382401      Connectivity    Connectivity      Connection to vehicle electrical system    Rear      No. of poles    07      Socket connection    Pre-assembled      Measures and Dimensions    No. of poles      Gross weight [in kg]    0,947	Suitable for left-hand drive	Yes
Used socket housing    382401      Connectivity    Socket connection to vehicle electrical system      No. of poles    07      Socket connection    Pre-assembled      Measures and Dimensions    0,947	Suitable for right-hand drive	Yes
Connectivity    Rear      No. of poles    07      Socket connection    Pre-assembled      Measures and Dimensions    Socket connection      Gross weight [in kg]    0,947	Spare Parts	
Connection to vehicle electrical system  Rear    No. of poles  07    Socket connection  Pre-assembled	Used socket housing	382401
No. of poles  07    Socket connection  Pre-assembled    Measures and Dimensions	Connectivity	
No. of poles  07    Socket connection  Pre-assembled    Measures and Dimensions	Connection to vehicle electrical system	Rear
Socket connection  Pre-assembled    Measures and Dimensions  Opportunity    Gross weight [in kg]  0,947		
Gross weight [in kg] 0,947		
Gross weight [in kg] 0,947		
	Measures and Dimensions	
Volume [in I] 4,990	Gross weight [in kg]	0,947
	Volume [in l]	4,990

