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

