Datasheet

Article Number: 747264 13P/12V Wire Harness (ISO 11446)



Categories wire namess (venice specific) Standards ISO 11446 Industries Cars Used control unit 12V trailer module 12V indicator control for trailer control Price exclusive of VAT [¢] 159 Electrical Details and Temperature Resistance Voitage [in V] Voitage [in V] 12 Packaging cardboard box Miscellaneous - Further information - E-Kit features - Activation required No Charging line Yes, with extension kit 2 (part.no. 721074) Deactivation park distance control (PDC) With switch Inductor monitoring Jaegertronic Installation time in min. (ca.) 60-90 LED compatible Yes (by using the alternative control device with part.no. 321331) Steady plus Yes Suitable for left-hand drive Yes Suitable for left-hand drive Yes Suitable for left-hand drive Yes Used socket 121111 Used socket housing 381065 Connection	Octomories	Wine Hamman (ushiala ana ifia)
Industries Cars Used control unit 12V indicator control for trailer control Price exclusive of VAT [¢] 159 Electrical Details and Temperature Resistance Voltage [in V] Voltage [in V] 12 Packaging cardboard box Packaging cardboard box Miscellaneous - Further information - E-Kit features - Activation required No Charging line Yes, with extension kit 2 (part.no. 721074) Deactivation park distance control (PDC) With switch Indicator monitoring Jaegertronic Installaton time in min. (ca.) 60-90 LED compatible Yes Steady plus Yes Suitable for left-hand drive Yes Ves Suitable for left-hand drive Used socket 121111 Used socket 13 Socket connection a system Front No. of poles 13 Socket connection Front No. of poles 13	Categories	Wire Harness (vehicle specific)
Used control unit 12V trailer module 12V indicator control for trailer control Price exclusive of VAT [¢] 159 Electrical Details and Temperature Resistance Voltage [in V] Voltage [in V] 12 Packaging and Order Details cardboard box Miscellaneous - Further information - Activation required No Charging line Yes, with extension kit 2 (part.no. 721074) Deactivation park distance control (PDC) With switch Indicator monitoring Jaegertronic Installation time in min. (ca.) 60-90 LED compatible Yes (yusing the alternative control device with part.no. 321331) Steady plus Yes Suitable for left-hand drive Yes Used socket 121111 Used socket housing 381065 Connectivity Connection to vehicle electrical system No. of poles 13 Socket connection Screw-on Measures and Dimensions: Screw-on		
Deel control unit 12V indicator control for trailer control Price exclusive of VAT [4] 159 Electrical Details and Temperature Resistance Voltage [in V] Voltage [in V] 12 Packaging and Order Details cardboard box Miscellaneous Further information Further information - Activation required No Charging line Yes, with extension kit 2 (part.no. 721074) Deactivation park distance control (PDC) With switch Indicator monitoring Jaegertronic Indicator monitoring Jaegertronic Installation time in min. (ca.) 60–90 LED compatible Yes (yu using the alternative control device with part.no. 321331) Stead y plus Yes Suitable for left-hand drive Yes Used socket 121111 Used socket 121111 Used socket housing 381065 Connectivity Connectivice electrical system No. of poles 13 Socket connection Screw-on Measures and Dimensions: Screw-on	Industries	
Electrical Details and Temperature Resistance Voltage [in V] 12 Packaging and Order Details Packaging Packaging cardboard box Miscellaneous Further information Further information - Activation required No Charging line Yes, with extension kit 2 (part.no. 721074) Deactivation park distance control (PDC) With switch 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 Yes Suitable for left-hand drive Yes Used socket 121111 Used socket housing 381065 Connectivity Ion Connectivito Front No. of poles 13 Socket connection Screw-on Measures and Dimensions: Screw-on	Used control unit	
Voitage [in V] 12 Packaging and Order Details Packaging Packaging cardboard box Miscellaneous - Further information - E-Kit features - Activation required No Charging line Yes, with extension kit 2 (part.no. 721074) Deactivation park distance control (PDC) With switch 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 Yes Suitable for left-hand drive Yes Used socket 121111 Used socket housing 381065 Connectivity Front No. of poles 13 Socket connection Screw-on Measures and Dimensions: Screw-on	Price exclusive of VAT [€]	159
Voitage [in V] 12 Packaging and Order Details Packaging Packaging cardboard box Miscellaneous - Further information - E-Kit features - Activation required No Charging line Yes, with extension kit 2 (part.no. 721074) Deactivation park distance control (PDC) With switch 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 Yes Suitable for left-hand drive Yes Used socket 121111 Used socket housing 381065 Connectivity Front No. of poles 13 Socket connection Screw-on Measures and Dimensions: Screw-on		
Packaging and Order Details Packaging cardboard box Miscellaneous Further information - E-Kit features - Activation required No Charging line Yes, with extension kit 2 (part.no. 721074) Deactivation park distance control (PDC) With switch 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 Yes Suitable for left-hand drive Yes Used socket 121111 Used socket housing 381065 Connectivity Front No. of poles 13 Socket connection Screw-on Measures and Dimensions: Screw-on Gross weight [in kg] 1,500	Electrical Details and Temperature Resistance	
Packaging cardboard box Miscellaneous Further information - Further information - - E-Kit features - - Activation required No - Charging line Yes, with extension kit 2 (part.no. 721074) Deactivation park distance control (PDC) With switch 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 Steady plus Yes - Suitable for left-hand drive Yes - Ves Suitable for left-hand drive Yes Vused socket 121111 - Used socket housing 381065 - Connectivity - - Connection to vehicle electrical system Front - No. of poles 13 - - Socket connection Screw-on - - Measures and Dimensions - - - Gross weight [in kg] 1,500 -	Voltage [in V]	12
Miscellaneous Further information - E-Kit features - Activation required No Charging line Yes, with extension kit 2 (part.no. 721074) Deactivation park distance control (PDC) With switch 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 Yes Suitable for left-hand drive Yes Used socket 121111 Used socket housing 381065 Connectivity Front No. of poles 13 Socket connection Screw-on Measures and Dimensions Gross weight [in kg] [forss weight [in kg] 1,500	Packaging and Order Details	
Further information - E-Kit features No Activation required No Charging line Yes, with extension kit 2 (part.no. 721074) Deactivation park distance control (PDC) With switch 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 Yes Suitable for left-hand drive Yes Ves Suitable for left-hand drive Used socket 121111 Used socket housing 381065 Connectivity Front No. of poles 13 Socket connection Screw-on Measures and Dimensions Screw-on Gross weight [in kg] 1,500	Packaging	cardboard box
Further information - E-Kit features No Activation required No Charging line Yes, with extension kit 2 (part.no. 721074) Deactivation park distance control (PDC) With switch 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 Yes Suitable for left-hand drive Yes Suitable for left-hand drive Yes Used socket 121111 Used socket housing 381065 Connectivity Front No. of poles 13 Socket connection Screw-on Weasures and Dimensions Screw-on Gross weight [in kg] 1,500		
E-Kit features Activation required No Charging line Yes, with extension kit 2 (part.no. 721074) Deactivation park distance control (PDC) With switch 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 Yes Suitable for left-hand drive Yes Used socket 121111 Used socket housing 381065 Connectivity Front No. of poles 13 Socket connection Screw-on Keasures and Dimensions Screw-on Gross weight [in kg] 1,500	Miscellaneous	
Activation requiredNoCharging lineYes, with extension kit 2 (part.no. 721074)Deactivation park distance control (PDC)With switchIndicator monitoringJaegertronicInstallation time in min. (ca.)60-90LED compatibleYes (by using the alternative control device with part.no. 321331)Steady plusYesSuitable for left-hand driveYesSpare Parts2Used socket121111Used socket housing381065ConnectivityFrontNo. of poles13Socket connectionScrew-onMeasures and Dimensions1,500	Further information	-
Activation requiredNoCharging lineYes, with extension kit 2 (part.no. 721074)Deactivation park distance control (PDC)With switchIndicator monitoringJaegertronicInstallation time in min. (ca.)60-90LED compatibleYes (by using the alternative control device with part.no. 321331)Steady plusYesSuitable for left-hand driveYesSpare Parts2Used socket121111Used socket housing381065ConnectivityFrontNo. of poles13Socket connectionScrew-onMeasures and Dimensions1,500		
Charging lineYes, with extension kit 2 (part.no. 721074)Deactivation park distance control (PDC)With switchIndicator monitoringJaegertronicInstallation time in min. (ca.)60–90LED compatibleYes (by using the alternative control device with part.no. 321331)Steady plusYesSuitable for left-hand driveYesUsed socket121111Used socket housing381065Connection to vehicle electrical systemFrontNo. of poles13Socket connectionScrew-onMeasures and DimensionsScrew-onGross weight [in kg]1,500		
Deactivation park distance control (PDC)With switchIndicator monitoringJaegertronicInstallation time in min. (ca.)60-90LED compatibleYes (by using the alternative control device with part.no. 321331)Steady plusYesSuitable for left-hand driveYesSpare Parts121111Used socket121111Used socket housing381065Connectivity13Socket connectionScrew-onMeasures and DimensionsScrew-onGross weight [in kg]1,500	Activation required	
Indicator monitoringJaegertronicInstallation time in min. (ca.)60-90LED compatibleYes (by using the alternative control device with part.no. 321331)Steady plusYesSuitable for left-hand driveYesSpare Parts2000Used socket121111Used socket housing381065ConnectivityConnection to vehicle electrical systemFrontNo. of poles13Socket connectionScrew-onMeasures and Dimensions1,500	Charging line	Yes, with extension kit 2 (part.no. 721074)
Installation time in min. (ca.)60-90LED compatibleYes (by using the alternative control device with part.no. 321331)Steady plusYesSuitable for left-hand driveYesSpare Parts121111Used socket121111Used socket housing381065ConnectivityConnection to vehicle electrical systemFrontNo. of poles13Socket connectionScrew-onMeasures and DimensionsGross weight [in kg]1,500	Deactivation park distance control (PDC)	With switch
LED compatibleYes (by using the alternative control device with part.no. 321331)Steady plusYesSuitable for left-hand driveYesSpare Parts21111Used socket121111Used socket housing381065ConnectivityConnection to vehicle electrical systemFrontNo. of poles13Socket connectionScrew-onKeasures and DimensionsGross weight [in kg]1,500	Indicator monitoring	Jaegertronic
Steady plusYesSuitable for left-hand driveYesSpare Parts121111Used socket121111Used socket housing381065ConnectivityFrontConnection to vehicle electrical systemFrontNo. of poles13Socket connectionScrew-onWeasures and DimensionsI,500	Installation time in min. (ca.)	60-90
Suitable for left-hand driveYesSpare Parts12111Used socket121111Used socket housing381065ConnectivityConnection to vehicle electrical systemFrontNo. of poles13Socket connectionScrew-onHeasures and DimensionsGross weight [in kg]1,500	LED compatible	Yes (by using the alternative control device with part.no. 321331)
Spare Parts Used socket 12111 Used socket housing 381065 Connectivity Connection to vehicle electrical system Front No. of poles 13 Socket connection Screw-on Measures and Dimensions Gross weight [in kg] 1,500	Steady plus	Yes
Used socket12111Used socket housing381065ConnectivityConnection to vehicle electrical systemFrontNo. of poles13Socket connectionScrew-onMeasures and DimensionsGross weight [in kg]1,500	Suitable for left-hand drive	Yes
Used socket housing381065ConnectivityFrontConnection to vehicle electrical systemFrontNo. of poles13Socket connectionScrew-onHeasures and DimensionsFrontGross weight [in kg]1,500	Spare Parts	
Connectivity Front Connection to vehicle electrical system Front No. of poles 13 Socket connection Screw-on	Used socket	121111
Connection to vehicle electrical system Front No. of poles 13 Socket connection Screw-on Measures and Dimensions Gross weight [in kg] 1,500	Used socket housing	381065
Connection to vehicle electrical system Front No. of poles 13 Socket connection Screw-on Measures and Dimensions Gross weight [in kg] 1,500		
No. of poles 13 Socket connection Screw-on Measures and Dimensions	Connectivity	
Socket connection Screw-on Measures and Dimensions Image: Screw-on Gross weight [in kg] 1,500	Connection to vehicle electrical system	Front
Measures and Dimensions Gross weight [in kg] 1,500	No. of poles	13
Gross weight [in kg] 1,500	Socket connection	Screw-on
	Measures and Dimensions	
Volume [in I] 4,990	Gross weight [in kg]	1,500
	Volume [in l]	4,990

