Datasheet

Article Number: 611254



Temperature resistance [in *C]-40.0 - 125.0Voltage [in V]24Packaging and Order DetailsPackagingPE bagDesign Features125°C *Euro 6° versionSpecial feature125°C *Euro 6° versionMiscellaneous125°CProduct supplement125°CCable colorblackHousing colorblackHousing materialreinforced compositeMaterial of cablePURContact tinsert colorblackHousing colorblackNo. of connected plugs1No. of connected plugs1No. of connected plugs0No. of connected plugs0No. of connected plugs0No. of connected plugs1No. of connected sockets0No. of poles07ProtectionIP44		
Industries Commercial vehicles Brand Euro 6 Electrical Details and Temperature Resistance Temperature resistance [in "C] -40.0 - 125.0 Voltage [in V] 24 Packaging and Order Details Packaging and Order Details Packaging PE bag Design Features Special feature 125°C "Euro 6" version Miscellaneous Product supplement 125°C Material Cable color black Contact insert color black Housing color black Housing material reinforced composite Material of cable PUR Connectivity Cable outlet molded Mounting of cable and socket/plug molded No. of connected plugs 1 No. of connected plugs 1 No. of connected plugs 1 No. of connected sockets 0 No. of poles 07 Norms and Standards Protection IP 44	Categories	Coiled Cord
Brand Euro 6 Electrical Details and Temperature Resistance Temperature resistance [in "C] -40.0 - 125.0 Voltage [in V] 24 Packaging and Order Details Packaging Packaging PE bag Design Features Special feature Special feature 125°C "Euro 6" version Miscellaneous Product supplement Product supplement 125°C Cable color black Contact insert color black Housing onder PUR Connectivity molded Cable coult molded Mounting of cable and socket/plug molded No. of connected plugs 1 No. of connected plugs 0 No. of connected plugs 1 No. of connected plugs 0 No. of connected sockets 0 No. of connected plugs 1 No. of connected sockets 0 No. of connected sockets 0	Standards	ISO 1185 - Type N
Electrical Details and Temperature Resistance Temperature resistance [in "C] 40.0 - 125.0 Yoltage [in V] 24 Packaging and Order Details Packaging Packaging PE bag Design Features Special feature Special feature 125°C "Euro 6" version Miscellaneous Product supplement Product supplement 125°C Gable color black Contact insert color black Housing color black Housing color black Connectivity molded No. of connected plugs 1 No. of connected plugs 1 No. of connected plugs 0 No. of connected plugs 07 No. of connected sockets 0 No. of connected sockets 0<	Industries	Commercial vehicles
Temperature resistance [in *C] -40.0 - 125.0 Voltage [in V] 24 Packaging and Order Details Packaging Packaging PE bag Design Features Special feature Special feature 125°C *Euro 6° version Miscellaneous Product supplement Product supplement 125°C Atterial Contact insert color Boack black Housing material reinforced composite Material of cable PUR Connectivity molded No. of connected plugs 1 No. of connected sockets 0 No. of poles 07 Norms and Standards IP 44	Brand	Euro 6
Voltage [in V]24Packaging and Order DetailsPackagingPE bagDesign Features25°C "Euro 6" versionSpecial feature125°C "Euro 6" versionMiscellaneous125°CProduct supplement125°CCable colorblackContact insert colorblackHousing colorblackHousing materialreinforced compositeMaterial of cablePURConnectivitynoldedCable outletmoldedNo. of connected plugs1No. of connected sockets0No. of poles07Norms and StandardsPue4ProtectionIP44	Electrical Details and Temper	ature Resistance
Packaging and Order Details Packaging PE bag Design Features Special feature 125°C "Euro 6" version Miscellaneous Product supplement 125°C Material Cable color black Contact insert color black Housing color black Housing material reinforced composite Material of cable PUR Connectivity molded No. of connected plugs 1 No. of connected plugs 1 No. of poles 07 Norms and Standards IP 44	Temperature resistance [in °C]	-40.0 - 125.0
Packaging PE bag Design Features 125°C "Euro 6" version Special feature 125°C "Euro 6" version Miscellaneous Product supplement Product supplement 125°C Cable color black Contact insert color black Housing color black Housing material reinforced composite Material of cable PUR Connectivity 1 Cable outlet molded Mounting of cable and socket/plug molded No. of connected sockets 0 No. of connected sockets 0 No. of poles 07 Norms and Standards IP 44 Measures and Dimensions IP 44	Voltage [in V]	24
Design Features Special feature 125°C "Euro 6" version Miscellaneous Product supplement 125°C Material 125°C Cable color black Contact insert color black Housing color black Housing material reinforced composite Material of cable PUR Connectivity molded No. of connected plugs 1 No. of connected sockets 0 No. of poles 07 Norms and Standards IP 44 Measures and Dimensions IP 44	Packaging and Order Details	
Special feature 125°C "Euro 6" version Miscellaneous Product supplement Product supplement 125°C Material 125°C Cable color black Contact insert color black Housing color black Housing material reinforced composite Material of cable PUR Connectivity molded No. of connected plugs 1 No. of connected sockets 0 No. of poles 07 Norms and Standards IP 44 Measures and Dimensions IP 44	Packaging	PE bag
Miscellaneous Product supplement 125°C Material Intervention Cable color black Contact insert color black Housing color black Housing color black Material of cable PUR Connectivity molded Mouning of cable and socket/plug molded No. of connected plugs 1 No. of connected sockets 0 No. of poles 07 Norms and Standards IP 44 Measures and Dimensions IP 44	Design Features	
Product supplement 125°C Material Image: Cable color Cable color black Contact insert color black Housing color black Housing material reinforced composite Material of cable PUR Connectivity molded Cable outlet molded Mounting of cable and socket/plug molded No. of connected plugs 1 No. of poles 07 Norms and Standards IP 44 Measures and Dimensions IP 44	Special feature	125°C "Euro 6" version
MaterialCable colorblackContact insert colorblackHousing colorblackHousing materialreinforced compositeMaterial of cablePURConnectivityCable outletmoldedMounting of cable and socket/plugmoldedNo. of connected plugs1No. of poles07Norms and StandardsProtectionIP 44Measures and DimensionsIP 44	Miscellaneous	
Cable colorblackContact insert colorblackHousing colorblackHousing materialreinforced compositeMaterial of cablePURConnectivityCable outletmoldedMounting of cable and socket/plugmoldedNo. of connected plugs1No. of connected sockets0No. of poles07Vorms and StandardsProtectionIP 44Measures and Dimensions	Product supplement	125°C
Contact insert colorblackHousing colorblackHousing materialreinforced compositeMaterial of cablePURConnectivityCable outletCable outletmoldedMounting of cable and socket/plugnoldedNo. of connected plugs1No. of poles07Norms and StandardsPue4ProtectionIP 44Measures and DimensionsIntersectivity	Material	
Housing colorblackHousing materialreinforced compositeMaterial of cablePURConnectivityCable outletmoldedMounting of cable and socket/plugmoldedNo. of connected plugs1No. of connected sockets0No. of poles07Norms and StandardsProtectionIP 44Measures and Dimensions	Cable color	black
Housing materialreinforced compositeMaterial of cablePURConnectivitymoldedCable outletmoldedMounting of cable and socket/plugmoldedNo. of connected plugs1No. of connected sockets0No. of poles07Norms and StandardsIP 44Measures and Dimensions	Contact insert color	black
Material of cablePURConnectivitymoldedCable outletmoldedMounting of cable and socket/plugmoldedNo. of connected plugs1No. of connected sockets0No. of poles07Norms and StandardsProtectionIP 44Measures and Dimensions	Housing color	black
ConnectivityCable outletmoldedMounting of cable and socket/plugmoldedNo. of connected plugs1No. of connected sockets0No. of poles07Orms and StandardsProtectionIP 44Measures and Dimensions	Housing material	reinforced composite
Cable outletmoldedMounting of cable and socket/plugmoldedNo. of connected plugs1No. of connected sockets0No. of poles07Norms and StandardsProtectionIP 44Measures and Dimensions	Material of cable	PUR
Mounting of cable and socket/plugmoldedNo. of connected plugs1No. of connected sockets0No. of poles07Norms and StandardsProtectionIP 44Measures and Dimensions	Connectivity	
No. of connected plugs1No. of connected sockets0No. of poles07Norms and StandardsProtectionProtectionIP 44Measures and DimensionsIP 44	Cable outlet	molded
No. of connected sockets 0 No. of poles 07 Norms and Standards IP 44 Protection IP 44	Mounting of cable and socket/plug	molded
No. of poles 07 Norms and Standards IP 44 Protection IP 44 Measures and Dimensions IP 44	No. of connected plugs	1
Norms and Standards Protection IP 44 Measures and Dimensions	No. of connected sockets	0
Protection IP 44 Measures and Dimensions	No. of poles	07
Measures and Dimensions	Norms and Standards	
	Protection	IP 44
Max. extension length [in m] 4,50	Measures and Dimensions	
	Max. extension length [in m]	4,50
Max. working length [in m] 4,00		4,00

7P/24V 125°C «Euro 6» Coil (ISO 1185 - Type N)



Outer coil diameter [in mm]	35,00
Wire cross-sectional area	6x 1.0mm ² + 1x 1.5mm ²
Working length [in m]	3,00



https://www.erich-jaeger.com/de

Page 2/2