Datasheet

Article Number: 641337

7P/24V 125°C «Euro 6» Coil (ISO 7638-1 ABS, EBS, ADR)



Packaging without packaging Design Features I25°C "Euro 6" version Type of seal bending protection grommet Miscellaneous I25°C "Euro 6" version Product supplement 125°C "Euro 6" version Cable color black Contact insert color black Cover insert color black Housing color black Housing color black Pure PUR Contact insert color black Housing material reinforced composite Housing material contact sleeve No. of connected plugs 2 No. of connected sockets 0 No. of poles 07	Categories	Coil	
Brand Euro 6 Electrical Details and Temperature Resistance Temperature resistance [in 'C] 40.0 · 125.0 Yoltage [in V] 24 Packaging and Order Details without packaging Packaging without packaging Packaging without packaging Design Features 25°C 'Euro 6' version Type of seal bending protection grommet Miscellaneous 25°C Product supplement 125°C Able color black Cover insert color black Cover insert color black Cover insert color black Material ceinforced composite Material of cable PUR Cottact triserd color black Cottact version contact sleeve No. of connected plugs 2 No. of connected plugs 2 No. of connected plugs 0 No. of connected	Standards	ISO 7638-1	
Electrical Details and Temperature Resistance Imperature resistance [in °C] 40.0 - 125.0 Votage [in V] 24 Packaging and Order Details vithout packaging Packaging without packaging Packaging Features 125°C *Euro 6° version Type of seal bending protection grommet Miscellaneous 125°C Product supplement 125°C Cable color black Contact insert color black Contact insert color black Nusing olor black Housing color black Nusterial reinforced composite Material of cable PUR Contact version contact sleeve No. of connected plugs 2 No. of connected sockets 0 No. of contact dosockts 0 No. of contact dosock	Industries	Commercial vehicles	
Temperature resistance [in 'C] 40.0 - 125.0 Voltage [in v] 24 Packaging and Order Details Voltage [in v] Packaging without packaging Packaging without packaging Descign Features Special feature Special feature 125'C "Euro 6" version Type of seal bending protection grommet Miscellaneous Voltage [in v] Product supplement 125'C Cable color black Contact insert color black Contact insert color Idek Housing color Idek Naterial PUR Contact insert color Idek Naterial of cable PUR Contact insert color Idek Naterial of cable PUR Contact version contact sleeve No. of connected plugs 2 No. of connected plugs Q No. of connected sockets 0 No. of connected plugs 2 No. of connected sockets 0 No. of conne	Brand	Euro 6	
Temperature resistance [in 'C] 40.0 - 125.0 Voltage [in v] 24 Packaging and Order Details Voltage [in v] Packaging without packaging Packaging without packaging Descign Features Special feature Special feature 125'C "Euro 6" version Type of seal bending protection grommet Miscellaneous Voltage [in v] Product supplement 125'C Cable color black Contact insert color black Contact insert color Idek Housing color Idek Naterial PUR Contact insert color Idek Naterial of cable PUR Contact insert color Idek Naterial of cable PUR Contact version contact sleeve No. of connected plugs 2 No. of connected plugs Q No. of connected sockets 0 No. of connected plugs 2 No. of connected sockets 0 No. of conne	Flastria al Dataila and Taranan	ntura Decistaria	
Voltage [in v]24Packaging and Order DetailsPackagingwithout packagingPackagingwithout packagingDescign Features25°C "Euro 6" versionSpecial feature125°C "Euro 6" versionType of sealbending protection grommetMiscellaneous25°CVatoration125°COrduct supplement125°CCable colorblackContact insert colorblackContact insert colorblackContact insert colorblackHousing colorblackNaterialreinforced compositeMaterial of cablePURContact versioncontact sleeveNo. of connected plugs2No. of connected sockets0No. of connected sockets0No. of conlect sockets0No. of conlect sockets0No. of conlect sockets0No. of conlect sockets0Audition to standardABS, ADR, EBS	Electrical Details and Temperature Resistance		
Packaging and Order Details Packaging without packaging Design Features 25°C "Euro 6" version Special feature 125°C "Euro 6" version Type of seal bending protection grommet Miscellaneous 125°C Product supplement 125°C Cable color black Contact insert color black Contact insert color black Housing color black Housing material reinforced composite Material of cable PUR Contact version contact sleeve No. of connected plugs 2 No. of connected sockets 0 No. of poles 07 Material to t standard ABS, A	Temperature resistance [in °C]	-40.0 - 125.0	
Packaging without packaging Packaging without packaging Design Features 125°C "Euro 6" version Type of seal bending protection grommet Miscellaneous 125°C "Euro 6" version Product supplement 125°C "Euro 6" version Cable color black Contact insert color black Cover insert color black Housing color black Housing color black Material reinforced composite Puse PUR Contact tinsert color contact sleeve Naterial of cable Q Contact version contact sleeve No. of connected plugs Q No. of connected sockets Q No. of conlex Soconconceted sockets <	Voltage [in V]	24	
Special features 125°C "Euro 6" version Type of seal bending protection grommet Miscellaneous 125°C Product supplement 125°C Atterial 125°C Cable color black Contact insert color black Cover insert color black Cover insert color red Housing color black Housing material reinforced composite Material of cable PUR Contact insert color contact sleeve Not of connected plugs 2 Not of connected plugs 0 Not of connected sockets 0 Not of poles 07 Not of poles ABS, ADR, EBS	Packaging and Order Details		
Special feature 125°C *Euro 6° version Type of seal bending protection grommet Miscellaneous 125°C Product supplement 125°C Atterial 125°C Cable color black Contact insert color black Cover insert color black Housing color black Housing color black Housing color black Material of cable PUR Connectivity contact sleeve No. of connected plugs 2 No. of connected sockets 0 No. of poles 07 Worms and Standards ABS, ADR, EBS	Packaging	without packaging	
Special feature 125°C *Euro 6° version Type of seal bending protection grommet Miscellaneous 125°C Product supplement 125°C Atterial 125°C Cable color 125°C Cable color black Contact insert color black Cover insert color black Housing color black Housing color black Housing material reinforced composite Material of cable PUR Connectivity contact sleeve No. of connected plugs 2 No. of connected sockets 0 No. of poles 07 Korms and Standards ABS, ADR, EBS			
Type of seal bending protection grommet Miscellaneous 125°C Product supplement 125°C Material Value Cable color black Contact insert color black Cover insert color black Housing color black Housing material reinforced composite Material of cable PUR Contact tversion contact sleeve No. of connected plugs 2 No. of connected sockets 0 No. of poles 07 Nord for poles 07 Addition to standard ABS, ADR, EBS	Design Features		
Product supplement 125°C Aterial J25°C Cable color black Contact insert color black Cover insert color red Housing color black Housing color black Material of cable PUR Contact insert color bending protection grommet Material of cable contact sleeve Contact version contact sleeve No. of connected plugs 0 No. of connected sockets 0 No. of poles 07 Addition to standard ABS, ADR, EBS	Special feature	125°C "Euro 6" version	
Product supplement 125°C Material Jack Cable color black Contact insert color black Cover insert color red Housing color black Housing material reinforced composite Material of cable PUR Contact iversion contact sleeve Contact version contact sleeve No. of connected plugs 2 No. of connected sockets 0 No. of poles 07 No. of poles 07 No. of poles Addition to standard Addition to standard ABS, ADR, EBS	Type of seal	bending protection grommet	
Product supplement 125°C Material Jack Cable color black Contact insert color black Cover insert color red Housing color black Housing material reinforced composite Material of cable PUR Contact iversion contact sleeve Contact version contact sleeve No. of connected plugs 2 No. of connected sockets 0 No. of poles 07 No. of poles 07 No. of poles Addition to standard			
MaterialCable colorblackContact insert colorblackCover insert colorredHousing colorblackHousing materialreinforced compositeMaterial of cablePURConnectivitycontact sleeveContact versioncontact sleeveNo. of connected plugs0No. of poles07Addition to standardAddition to standardABS, ADR, EBS	Miscellaneous		
Cable colorblackContact insert colorblackCover insert colorredHousing colorblackHousing materialreinforced compositeMaterial of cablePURConnectivitybending protection grommetContact versioncontact sleeveNo. of connected plugs0No. of poles07No. of polesABS, ADR, EBS	Product supplement	125°C	
Cable colorblackContact insert colorblackCover insert colorredHousing colorblackHousing materialreinforced compositeMaterial of cablePURConnectivitybending protection grommetContact versioncontact sleeveNo. of connected plugs0No. of poles07No. of polesABS, ADR, EBS	Madadal		
Contact insert colorblackCover insert colorredHousing colorblackHousing materialreinforced compositeMaterial of cablePURConnectivitybending protection grommetCable outletbending protection grommetContact versioncontact sleeveNo. of connected plugs2No. of poles07No. of polesABS, ADR, EBSAddition to standardABS, ADR, EBS	Material		
Cover insert colorredHousing colorblackHousing materialreinforced compositeMaterial of cablePURConnectivitybending protection grommetCohact versioncontact sleeveNo. of connected plugs2No. of poles07Norms and StandardsABS, ADR, EBS	Cable color	black	
Housing colorblackHousing materialreinforced compositeMaterial of cablePURConnectivitySending protection grommetCohlec outletbending protection grommetContact versioncontact sleeveNo. of connected plugs2No. of connected sockets0No. of poles07Norms and StandardsABS, ADR, EBS	Contact insert color	black	
Housing materialreinforced compositeMaterial of cablePURConnectivityEnding protection grommetCable outletbending protection grommetContact versioncontact sleeveNo. of connected plugs2No. of connected sockets0No. of poles07Norms and StandardsABS, ADR, EBS	Cover insert color	red	
Material of cablePURConnectivitybending protection grommetCable outletbending protection grommetContact versioncontact sleeveNo. of connected plugs2No. of connected sockets0No. of poles07Norms and StandardsAddition to standardABS, ADR, EBS	Housing color	black	
ConnectivityCable outletbending protection grommetContact versioncontact sleeveNo. of connected plugs2No. of connected sockets0No. of poles07Orms and StandardsAddition to standardABS, ADR, EBS	Housing material	reinforced composite	
Cable outletbending protection grommetContact versioncontact sleeveNo. of connected plugs2No. of connected sockets0No. of poles07Norms and StandardsAddition to standardABS, ADR, EBS	Material of cable	PUR	
Cable outletbending protection grommetContact versioncontact sleeveNo. of connected plugs2No. of connected sockets0No. of poles07Norms and StandardsAddition to standardABS, ADR, EBS	Connectivity		
Contact versioncontact sleeveNo. of connected plugs2No. of connected sockets0No. of poles07Norms and StandardsAddition to standardABS, ADR, EBS	connectivity		
No. of connected plugs2No. of connected sockets0No. of poles07Norms and StandardsAddition to standardABS , ADR , EBS	Cable outlet	bending protection grommet	
No. of connected sockets 0 No. of poles 07 Norms and Standards Addition to standard	Contact version	contact sleeve	
No. of poles 07 Norms and Standards Addition to standard Addition to standard ABS, ADR, EBS	No. of connected plugs	2	
Norms and Standards Addition to standard ABS , ADR , EBS	No. of connected sockets	0	
Addition to standard ABS , ADR , EBS	No. of poles	07	
	Norms and Standards		
Protection IP 54	Addition to standard	ABS , ADR , EBS	
	Protection		



Measures and Dimensions

Max. extension length [in m]	1,00
Outer coil diameter [in mm]	50,00
Wire cross-sectional area	5x 1.5mm² + 2x 4.0mm²
Working length [in m]	0,70

