DELPHI



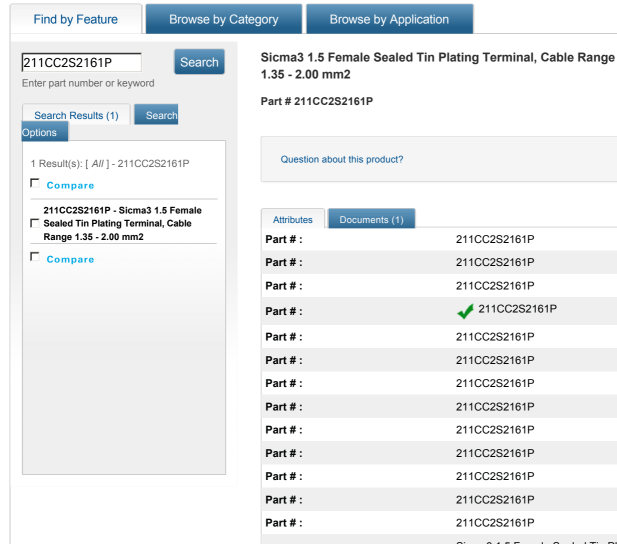
Share

DELPHI Connection Systems

Catalog

Customer Service Comparison List (0)

Samples Request



Sicma3 1.5 Female Sealed Tin Plating Terminal, Cable Description: Range 1.35 - 2.00 mm2 Sicma3 1.5 Female Sealed Tin Plating Terminal, Cable Description: Range 1.35 - 2.00 mm2 Sicma3 1.5 Female Sealed Tin Plating Terminal, Cable **Description:** Range 1.35 - 2.00 mm2 Sicma3 1.5 Female Sealed Tin Plating Terminal, **Description:** Cable Range 1.35 - 2.00 mm2 Sicma3 1.5 Female Sealed Tin Plating Terminal, Cable **Description:** Range 1.35 - 2.00 mm2 Sicma3 1.5 Female Sealed Tin Plating Terminal, Cable **Description:** Range 1.35 - 2.00 mm2 Sicma3 1.5 Female Sealed Tin Plating Terminal, Cable Description: Range 1.35 - 2.00 mm2 Sicma3 1.5 Female Sealed Tin Plating Terminal, Cable Description: Range 1.35 - 2.00 mm2 Sicma3 1.5 Female Sealed Tin Plating Terminal, Cable Description: Range 1.35 - 2.00 mm2 Sicma3 1.5 Female Sealed Tin Plating Terminal, Cable **Description:** Range 1.35 - 2.00 mm2

Description :	Sicma3 1.5 Female Sealed Tin Plating Terminal, Cable Range 1.35 - 2.00 mm2
Description :	Sicma3 1.5 Female Sealed Tin Plating Terminal, Cable Range 1.35 - 2.00 mm2
Description :	Sicma3 1.5 Female Sealed Tin Plating Terminal, Cable Range 1.35 - 2.00 mm2
Product Type :	Terminal
Product Type :	Terminal
Product Type :	Terminal
Product Type :	✓ Terminal
Product Type :	Terminal
Product Type :	Terminal
Product Type :	Terminal
Product Type :	Terminal
Product Type :	Terminal
Product Type :	Terminal
Product Type :	Terminal
Product Type :	Terminal
Product Type :	Terminal
Status :	Active
Status :	Active
Status :	Active
Status :	✓ Active
	•
Status :	Active
Series :	1.5
Series:	1.5
Series :	1.5
Series:	√ 1.5
Series:	1.5
Series:	1.5
Series :	1.5
Series:	1.5
Series :	1.5
Series:	1.5
Series :	1.5
Series :	1.5
Series :	1.5
Gender:	Female
Gender:	Female
Gender:	Female

Gender:	√ Female
Gender:	Female
Sealable :	Sealed
Sealable :	Sealed
Sealable :	Sealed
Sealable :	✓ Sealed
Sealable :	Sealed
Sealable :	Sealed
Sealable :	Sealed
Sealable :	Sealed
Sealable :	Sealed
Sealable :	Sealed
Sealable :	Sealed
Sealable :	Sealed
Sealable :	Sealed
Material :	CuFe
Material :	CuFe
Material :	CuFe
Material :	✓ CuFe
Material :	CuFe
Material :	CuFe
Material :	CuFe
Material :	CuFe
Material :	CuFe
Material :	CuFe
Material :	CuFe
Material :	CuFe
Material :	CuFe
Weight [g]:	0
Weight [g]:	0
Weight [g]:	0
Weight [g]:	✓ 0
Weight [g] :	0
Weight [g]:	0
Weight [g]:	0
Weight [g]:	0
Weight [g] :	0
Weight [g]:	0
Weight [g]:	0

Weight [g]:	0
Weight [g] :	0
Plating :	Tin
Plating :	Tin
Plating :	Tin
Plating :	✓ Tin
Plating :	Tin
Plating :	Tin
Plating :	Tin
Plating :	Tin
Plating :	Tin
Plating :	Tin
Plating :	Tin
Plating :	Tin
Plating :	Tin
Minimum Cable Core Cross Section [mm2] :	1.00
Minimum Cable Core Cross Section [mm2] :	1.00
Minimum Cable Core Cross Section [mm2] :	1.00
Minimum Cable Core Cross Section [mm2] :	✓ 1.00
Minimum Cable Core Cross Section [mm2] :	1.00
Minimum Cable Core Cross Section [mm2] :	1.00
Minimum Cable Core Cross Section [mm2] :	1.00
Minimum Cable Core Cross Section [mm2] :	1.00
Minimum Cable Core Cross Section [mm2] :	1.00
Minimum Cable Core Cross Section [mm2] :	1.00
Minimum Cable Core Cross Section [mm2] :	1.00
Minimum Cable Core Cross Section [mm2] :	1.00
Minimum Cable Core Cross Section [mm2] :	1.00
Maximum Cable Core Cross Section [mm2] :	2.00
Maximum Cable Core Cross Section [mm2] :	2.00
Maximum Cable Core Cross Section [mm2] :	2.00
Maximum Cable Core Cross Section [mm2] :	✓ 2.00
Maximum Cable Core Cross Section [mm2] :	2.00
Maximum Cable Core Cross Section [mm2] :	2.00
Maximum Cable Core Cross Section [mm2] :	2.00

Maximum Cable Care Cross	
Maximum Cable Core Cross Section [mm2] :	2.00
Maximum Cable Core Cross Section [mm2] :	2.00
Maximum Cable Core Cross Section [mm2] :	2.00
Maximum Cable Core Cross Section [mm2] :	2.00
Maximum Cable Core Cross Section [mm2] :	2.00
Maximum Cable Core Cross Section [mm2] :	2.00
Remarks :	Former FCI Product, Delphi PN:13761648,SICMA 3Plus, One piece construction, High current carrying capacity, Low contact mating force, Class 125?C, Suitable for secondary lock, Smooth and rounded edges for mat seal application, Improved version of traditional 211CC2S2161
Remarks :	Former FCI Product, Delphi PN:13761648,SICMA 3Plus, One piece construction, High current carrying capacity, Low contact mating force, Class 125?C, Suitable for secondary lock, Smooth and rounded edges for mat seal application, Improved version of traditional 211CC2S2161
Remarks :	Former FCI Product, Delphi PN:13761648,SICMA 3Plus, One piece construction, High current carrying capacity, Low contact mating force, Class 125?C, Suitable for secondary lock, Smooth and rounded edges for mat seal application, Improved version of traditional 211CC2S2161
Remarks :	Former FCI Product, Delphi PN:13761648,SICMA 3Plus, One piece construction, High current carrying capacity, Low contact mating force, Class 125?C, Suitable for secondary lock, Smooth and rounded edges for mat seal application, Improved version of traditional 211CC2S2161
Remarks :	Former FCI Product, Delphi PN:13761648,SICMA 3Plus, One piece construction, High current carrying capacity, Low contact mating force, Class 125?C, Suitable for secondary lock, Smooth and rounded edges for mat seal application, Improved version of traditional 211CC2S2161
Remarks :	Former FCI Product, Delphi PN:13761648,SICMA 3Plus, One piece construction, High current carrying capacity, Low contact mating force, Class 125?C, Suitable for secondary lock, Smooth and rounded edges for mat seal application, Improved version of traditional 211CC2S2161
Remarks :	Former FCI Product, Delphi PN:13761648,SICMA 3Plus, One piece construction, High current carrying capacity, Low contact mating force, Class 125?C, Suitable for secondary lock, Smooth and rounded edges for mat seal application, Improved version of traditional 211CC2S2161
Remarks :	Former FCI Product, Delphi PN:13761648,SICMA 3Plus, One piece construction, High current carrying capacity, Low contact mating force, Class 125?C, Suitable for secondary lock, Smooth and rounded edges for mat seal application, Improved version of traditional 211CC2S2161
Remarks :	Former FCI Product, Delphi PN:13761648,SICMA 3Plus, One piece construction, High current carrying capacity, Low contact mating force, Class 125?C, Suitable for secondary lock, Smooth and rounded edges for mat seal application. Improved version of traditional

application, Improved version of traditional

	211CC2S2161
Remarks :	Former FCI Product, Delphi PN:13761648,SICMA 3Plus, One piece construction, High current carrying capacity, Low contact mating force, Class 125?C, Suitable for secondary lock, Smooth and rounded edges for mat seal application, Improved version of traditional 211CC2S2161
Remarks :	Former FCI Product, Delphi PN:13761648,SICMA 3Plus, One piece construction, High current carrying capacity, Low contact mating force, Class 125?C, Suitable for secondary lock, Smooth and rounded edges for mat seal application, Improved version of traditional 211CC2S2161
Remarks :	Former FCI Product, Delphi PN:13761648,SICMA 3Plus, One piece construction, High current carrying capacity, Low contact mating force, Class 125?C, Suitable for secondary lock, Smooth and rounded edges for mat seal application, Improved version of traditional 211CC2S2161
Remarks :	Former FCI Product, Delphi PN:13761648,SICMA 3Plus, One piece construction, High current carrying capacity, Low contact mating force, Class 125?C, Suitable for secondary lock, Smooth and rounded edges for mat seal application, Improved version of traditional 211CC2S2161

Certain products listed on this website may be subject to restricted usage or distribution or may not be available. For additional information, please contact your local sales office.

















