

DELPHI Connection Systems Catalog

[Customer Service](#)

[Comparison List \(0\)](#)

[Samples Request](#)

Find by Feature

Browse by Category

Browse by Application

Share

Search

Enter part number or keyword

Search Results (1)

Search

Options

1 Result(s): [All] - 15345940

Compare

15345940 - GT 280 Series Female Unsealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2

Compare

GT 280 Series Female Unsealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2

Part # 15345940






[Question about this product?](#)



Attributes

Documents (2)

Part # :	15345940
Part # :	15345940
Part # :	15345940
Part # :	✔ 15345940
Part # :	15345940
Part # :	15345940
Part # :	15345940
Part # :	15345940
Part # :	15345940
Part # :	15345940
Part # :	15345940
Part # :	15345940
Part # :	15345940
Part # :	15345940
Part # :	15345940
Part # :	15345940
Part # :	15345940
Description :	GT 280 Series Female Unsealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2
Description :	GT 280 Series Female Unsealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2
Description :	GT 280 Series Female Unsealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2
Description :	✔ GT 280 Series Female Unsealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2
Description :	GT 280 Series Female Unsealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2
Description :	GT 280 Series Female Unsealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2
Description :	GT 280 Series Female Unsealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2
Description :	GT 280 Series Female Unsealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2

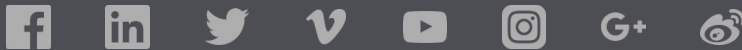
Gender :	Female
Gender :	Female
Gender :	Female
Gender :	Female
Gender :	Female
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	 Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Sealable :	Unsealed
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	 CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Material :	CuNi3SiZnMgFe
Weight [g] :	1
Weight [g] :	1
Weight [g] :	1
Weight [g] :	 1
Weight [g] :	1
Weight [g] :	1
Weight [g] :	1
Weight [g] :	1

Weight [g] :	1
Weight [g] :	1
Weight [g] :	1
Weight [g] :	1
Weight [g] :	1
Weight [g] :	1
Weight [g] :	1
Weight [g] :	1
Weight [g] :	1
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
Plating :	Tin
Plating :	Tin
Plating :	Tin
Plating :	Tin
Plating :	Tin
Plating :	Tin
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	 2.20
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	2.20
Minimum Cable Diameter [mm] :	2.20
Maximum Cable Diameter [mm] :	3.20
Maximum Cable Diameter [mm] :	3.20
Maximum Cable Diameter [mm] :	3.20
Maximum Cable Diameter [mm] :	 3.20
Maximum Cable Diameter [mm] :	3.20

Maximum Cable Diameter [mm] :	3.20
Maximum Cable Diameter [mm] :	3.20
Maximum Cable Diameter [mm] :	3.20
Maximum Cable Diameter [mm] :	3.20
Maximum Cable Diameter [mm] :	3.20
Maximum Cable Diameter [mm] :	3.20
Maximum Cable Diameter [mm] :	3.20
Maximum Cable Diameter [mm] :	3.20
Maximum Cable Diameter [mm] :	3.20
Maximum Cable Diameter [mm] :	3.20
Maximum Cable Diameter [mm] :	3.20
Maximum Cable Diameter [mm] :	3.20
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	 1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Minimum Cable Core Cross Section [mm2] :	1.50
Maximum Cable Core Cross Section [mm2] :	3.00
Maximum Cable Core Cross Section [mm2] :	3.00
Maximum Cable Core Cross Section [mm2] :	3.00
Maximum Cable Core Cross Section [mm2] :	 3.00

Voltage Drop :	Less than 4.0
Voltage Drop :	Less than 4.0
Voltage Drop :	Less than 4.0
Voltage Drop :	Less than 4.0
Voltage Drop :	Less than 4.0
Voltage Drop :	Less than 4.0
Voltage Drop :	Less than 4.0
Voltage Drop :	Less than 4.0

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.



[Suppliers](#) | [Terms of Use](#) | [Privacy](#) | [Mexico Privacy Statement](#) | [Cookie Policy](#) | [Sitemap](#) | [European Safe Harbor](#) | [California Supply Chains Act](#)

© Delphi Automotive LLP. All rights reserved.