

DELPHI Connection Systems Catalog

[Customer Service](#)

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

[Samples Request](#)

[Find by Feature](#)

[Browse by Category](#)

[Browse by Application](#)

[Share](#)

Enter part number or keyword

[Search](#)

[Search](#)
[Options](#)

1 Result(s): [All] - 15304732

[Compare](#)

15304732 - GT 280 Series Male Sealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2
 [Compare](#)

[Compare](#)

GT 280 Series Male Sealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2



Part # 15304732

[Question about this product?](#)

[Attributes](#) [Documents \(2\)](#)

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Part # : 15304732

Description : GT 280 Series Male Sealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2

Description : GT 280 Series Male Sealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2

Description : GT 280 Series Male Sealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2



Description : GT 280 Series Male Sealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2

Description : GT 280 Series Male Sealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2



Description : GT 280 Series Male Sealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2



Description : GT 280 Series Male Sealed Tin Plating Terminal, Cable Range 1.50 - 3.00 mm2

Status :	Active
Status :	Active
Status :	Active
Status :	Active
Status :	Active
Status :	Active
Status :	Active
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	✔ 2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Blade size [mm] :	2.8
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	✔ GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Terminal Family :	GT
Series :	280
Series :	280
Series :	280
Series :	✔ 280
Series :	280

Series :	280
Series :	280
Series :	280
Series :	280
Series :	280
Series :	280
Series :	280
Series :	280
Series :	280
Series :	280
Series :	280
Series :	280
Series :	280
Series :	280
Series :	280
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	 Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
Gender :	Male
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
Sealable :	Sealed
Sealable :	Sealed
Sealable :	Sealed
Sealable :	Sealed
Sealable :	Sealed
Sealable :	Sealed

Sealable :	Sealed
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	✔ CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
Material :	CuSn3Zn9
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
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
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
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
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
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
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
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
Maximum Cable Core Cross Section [mm2] :	3.00
Maximum Cable Core Cross Section [mm2] :	3.00

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.