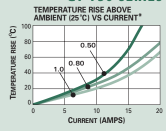
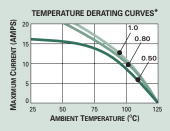


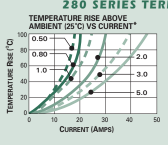


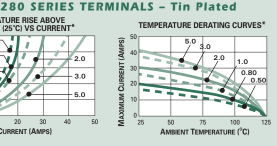
Unsealed System Application Information

GT 150 SERIES TERMINALS-Tin Plated









CABLE RANGE (mm²): 0.35-1.0 CURRENT RANGE (AMPS): 0-15 TEMP RANGE °C: -40 to 125 RESISTANCE: <10m Ω @20mV

VOLTAGE DROP: <10.0mV/amp CENTERLINE SPACING (mm): 4.0 BLADE WIDTH (mm): 1.5

CABLE RANGE (mm²): 0.35-5.0 CURRENT RANGE (AMPS): 0-25 TEMP RANGE °C: -40 to 125 RESISTANCE: <10m Ω @20mV

VOLTAGE DROP: <4.0mV/amp CENTERLINE SPACING (mm): 5.5 BLADE WIDTH (mm): 2.8

* The test data are based on single circuits in free space and were generated using a "Lumped Resistance" model. This model does not account for all of the variables that would be present in an actual application. For actual product performance contact your regional support representative at the number listed below.





Side Lock Cover (SLC)



Assembly



GT 150 MALE TERMINALS UNSEALED							
Part #	Cable Range (mm²)	Material	Plating				
15304701	0.50-0.35	Tin Brass	Tin				
15304702	1.00-0.75	Tin Brass	Tin				
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GT MIXED MALE CONNECTOR ASSEMBLIES UNSEALED

# Cavities	Connector	Color	Material
12	15336209	Black	PA6 10% GF & 20% GB
16	15336224	Black	PA6 10% GF & 20% GB

Side Lock Covers (SLC) are included in the Connector Assemblies listed in this section.

GT 280 MALE TERMINALS UNSEALED					
Part #	Cable Range (mm²)	Material	Plating		
15304722	0.50-0.35	Tin Brass	Tin		
15304723	1.00-0.75	Tin Brass	Tin		
15304724	3.00-1.50	Tin Brass	Tin		
15304725	5.00-4.00	Tin Brass	Tin		

SECTION NOTES:

Contact your regional support representative at the number listed below.

- Due to rigid tolerances of connector cavities, it is critical to meet all crimp dimensions as specified.
- Special consideration must be used when applying terminals 15304713 and 15304725 due to cavity space limitations.

http://delphi.com/products/connect

North American Region

European Region

Asia Pacific Region

South American Region 55-12-378-2002