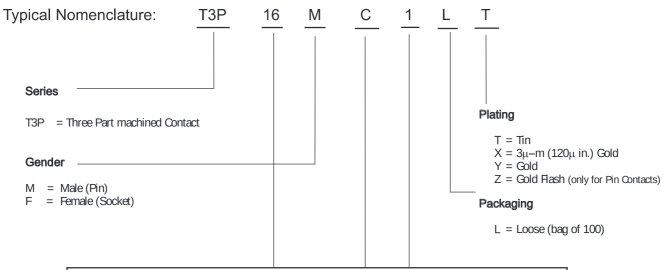
Overview - T3P Contacts





Type and Configuration Variant						
AWG Size	Gender	Crimp Contacts				
16		С	1	No insulation support, Black colorband		
20		С	1	Insulation dia \varnothing 1,6 (.062)-2,1 (.082), Green colorband		
22		С	1	Insulation dia ∅1,6 (.062)-2,15 (.084), Red colorband		
24		С	1	Insulation dia Ø1,05 (.041)-1,6 (.062), Blue colorband		
26		С	1 Insulation dia Ø0,9 (.035)-1,4 (.055), Black colorband			
		Earth Contact				
16		Е	1	Extended contractzone, Black colorband		
20		Е	1	Green colorband		
		Solo	Solder Cup Contact			
16		S	1			
		Flow Solder Contact				
20		F	1	Ø0,76 (.030) short (female only)		
20		F	3	∅0,76 (.030) long (female only)		
20		F	5	Ø0,71 (.028)		
20		F	11	Ø1,50 (.059) <i>(TN)</i>		

Note: This overview shows available options for formed (stamped) T3P contacts. The T3P nomenclature above appears as our description on ITT paperwork, etc, and this is for reference only. To order use the order codes on the following page.



Machined Crimp Contacts

- 13 A current rating.
- · Separate contact and retention spring.
- Up to 500 mating cycles.
- · Variety of plating options.
- Full support tooling available, see pages 74-75.





Size 20 to 26 AWG, Insulation Grip





10,90 (.429)	L
	18,

Wire Range	Wire		Part Number (Pack of 100)			Insulation		
mm ²	Size	Contact	Gold Plating(X)	Gold Plating(Y)	Tin Plating	Diameter	Strip Length	Color Band
0,08 - 0,23	26 AWG	Pin	192991-0101	192991-0100	192991-0102	0,90 (.035) - 1,40 (.055)	5,08 (.200)±0,25 (.009)	Black
0,08 - 0,23	26 AWG	Socket	192991-0054	192991-0042	192991-0048	0,90 (.035) - 1,40 (.055)	5,08 (.200)±0,25 (.009)	Black
0,20 - 0,24	24 AWG	Pin	192991-0093	192991-0092	192991-0094	1,05 (.041) - 1,60 (.062)	5,08 (.200)±0,25 (.009)	Blue
0,20 - 0,24	24 AWG	Socket	192991-0055	192991-0043	192991-0049	1,05 (.041) - 1,60 (.062)	5,08 (.200)±0,25 (.009)	Blue
0,25 - 0,50	22 AWG	Pin	192991-0097	192991-0096	192991-0098	1,60 (.062) - 2,15 (.084)	5,08 (.200)±0,25 (.009)	Red
0,25 - 0,50	22 AWG	Socket	192991-0056	192991-0044	192991-0050	1,60 (.062) - 2,15 (.084)	5,08 (.200)±0,25 (.009)	Red
0,44 - 0,64	20 AWG	Pin	192991-0089	192991-0088	192991-0090	1,60 (.062) - 2,10 (.082)	5,08 (.200)±0,25 (.009)	Green
0,44 - 0,64	20 AWG	Socket	192991-0058	192991-0046	192991-0052	1,60 (.062) - 2,10 (.082)	5,08 (.200)±0,25 (.009)	Green
0,60 - 1,51	16 AWG	Pin	192991-0085	192991-0084	192991-0086	Without insulation support	7,11 (.279)±0,25 (.009)	Black
0,60 - 1,51	16 AWG	Socket	192991-0059	192991-0047	192991-0053	Without insulation support	7,11 (.279)±0,25 (.009)	Black

(Y) Gold plating Pin: 0,4 μ m (16 μ in.). Gold plating Socket: 0,75 μ m (30 μ in.).

(X) Gold plating Pin & Socket: 3 μ m (120 μ in.).

Machined Earth (First Mate/Last Break) Contacts

- 13 A current rating.
- · Separate contact and retention spring.
- Up to 500 mating cycles.
- · Variety of plating options.
- Full support tooling available, see pages 74-75.



Size 16 AWG, No Insulation Grip

Size 20 AWG, Insulation Grip



Pin



Socket





Wire Range	Wire		Part Number (F	ck of 100) Insulation			Color
mm ²	Size	Contact	Gold Plating(Y)	Description	Diameter	Strip Length	Band
0,44 - 0,64	20 AWG	Pin	192991-0164	T3P20ME1LY	1,60 (.062) - 2,10 (.082)	5,08 (.200)±0,25 (.009)	Green
0,44 - 0,64	20 AWG	Socket	192991-0207	T3P20FE1LY	1,60 (.062) - 2,10 (.082)	5,08 (.200)±0,25 (.009)	Green
0,60 - 1,51	16 AWG	Pin	192991-0160	T3P16ME1LY	Without insulation support	7,11 (.279)±0,25 (.009)	Black
0,60 - 1,51	16 AWG	Socket	192991-0208	T3P16FE1LY	Without insulation support	7,11 (.279)±0,25 (.009)	Black

(Y) Gold plating Pin: 0,4 μ m (16 μ in.). Gold plating Socket: 0,75 μ m (30 μ in.). For Gold Flash Plating, please consult the factory.

Dimensions shown in mm (inch)

www.ittcannon.com

Specifications and dimensions subject to change

