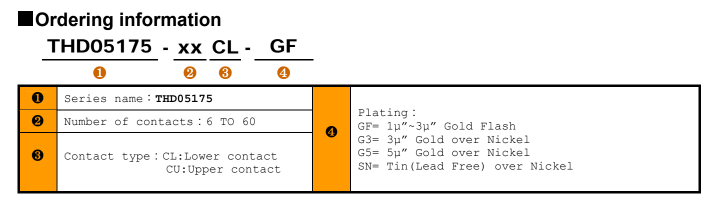


Scope

This specification covers the 0.5 mm Pitch FPC Connector **THD05175** series.



Rating

Item	Standard
Voltage Rating(Max.)	50V AC
Current Rating(Max.)	0.3A DC
Operating Temperature Range	-55° C ~ $+85^{\circ}$ C (Including terminal temperature rise)

Material

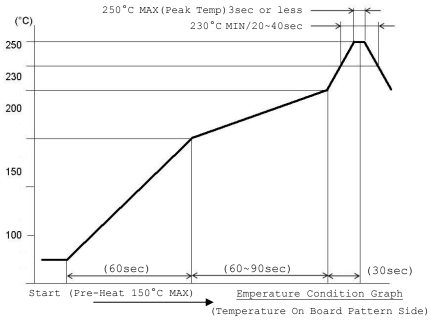
Housing	Actuator	Terminal	Solder pin	Plating	
L.C.P (UL94V-0)	L.C.P (UL94V-0)			1μ″~3μ″	
Color: Black	Color: Black	Copper alloy	Copper alloy	Gold over Nickel	

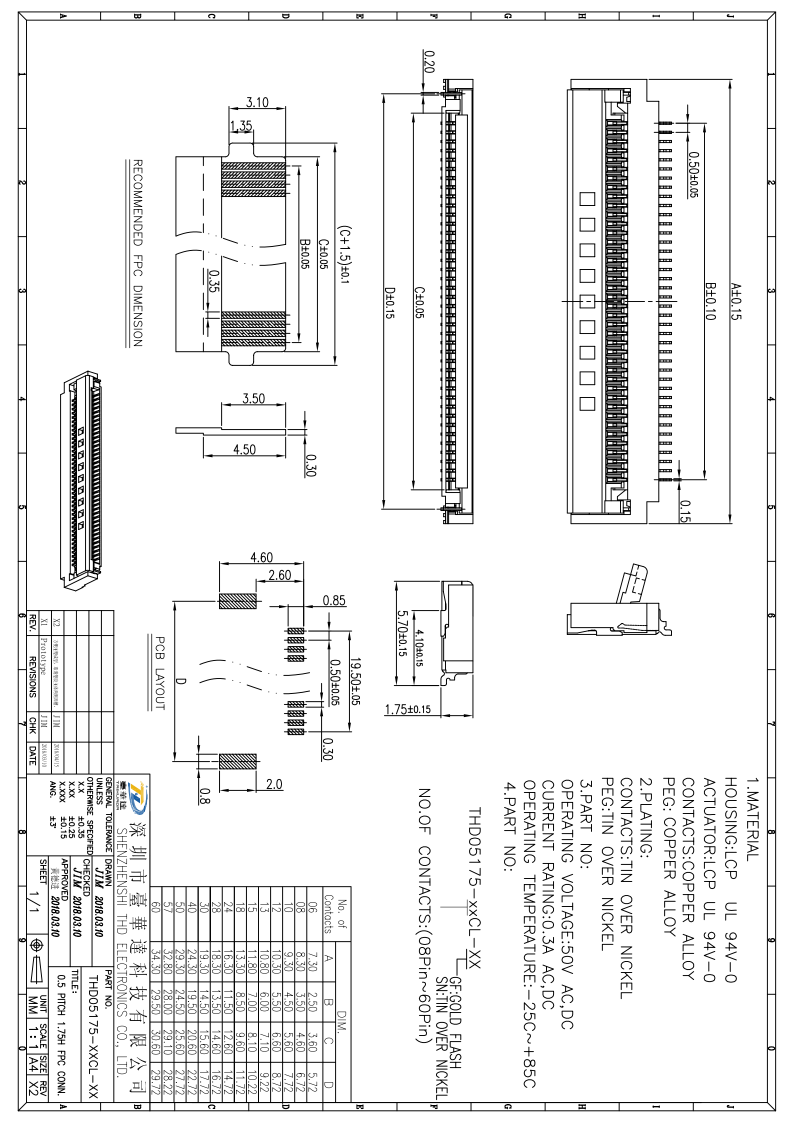
Performance

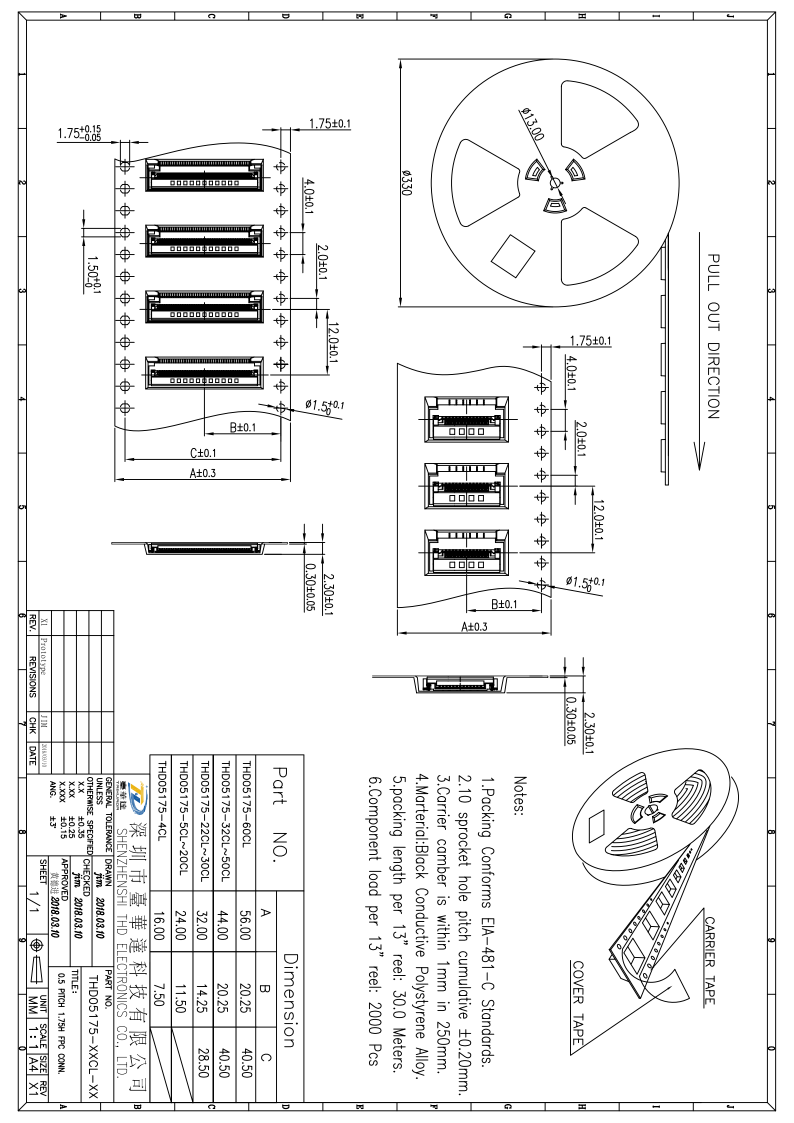
Item	Test Condition	Specification	
Contact Resistance	Mate applicable FPC and measure by dry circuit, 20mV Max, 1mA.	30 1	mΩ Max.
Insulation Resistance	Mate applicable FPC and apply 500V DC between adjacent terminal or ground.	500 MΩ Min.	
Dielectric Strength	Mate applicable FPC, apply 250V AC(rms) for 1 minute between adjacent terminal or ground.	No Breakdown	
FPC Retention Force	Insert the actuator, pull the FPC at a rate of 25 ± 3 mm per minute.	Per pin	x 0.3N Min.
Terminal Retention Force	Apply axial pull out force at the rate of 25±3 mm/minute on the terminal assembled in the housing.	Per pin x 0.05Kgf {0.5N} Min.	
Vibration	Mate connectors and subject to the following vibration	Appearance	No Damage
	<pre>conditions, for period of 2 hours in each of 3 mutually perpendicular axes, passing DC 1mA during the test. Amplitude : 1.5mm P-P Frequency : 10~55~10 Hz in 1 minute. Duration : 2 hours in each of X,Y,Z axes.</pre>	Contact Resistance	50 mΩ Max.
		Discontinuity	l µsec Max.
Shock	Mate applicable FPC and subject to the following shock conditions. 3 times of shocks shall be applied for each	Appearance	No Damage
	6 directions along 3 mutually perpendicular axes, passing DC 1 mA current during the test.	Contact Resistance	50 mΩ Max.
	Peak value : 490m/s² {50G}	Discontinuity	l µsec Max.
Salt Spray	Mate applicable FPC and expose to the following salt mist conditions. Upon completion of the exposure period, salt deposits shall be removed by a gentle wash or dip in running water, after which the specified measurements shall be performed.	Appearance	No Damage
	NaCl solution Concentration : 5 ± 1% Spray time :48 ± 4 hours Ambient temperature : 35 ± 2°C	Contact Resistance	50 mΩ Max.

Item	Test Condition	Specification	
Heat Resistance	Mate applicable FPC and expose to 85±2°C for 96 hours. Upon completion of the exposure period, the test	Appearance	No Damage
	specimens shall be conditioned at ambient room conditions for 1 to 2 hours, after which the specified measurements shall be performed.	Contact Resistance	50 mΩ Max.
Cold Resistance	Mate applicable FPC and expose to -40 ± 2 °C for 96 hours. Upon completion of the exposure period, the test	Appearance	No Damage
	specimens shall be conditioned at ambient room conditions for 1 to 2 hours, after which the specified measurements shall be performed.	Contact Resistance	50 mΩ Max.
Humidity		Appearance	No Damage
	Mate applicable FPC and expose to 60 ± 2 °C, relative humidity 90 to 95% for 96 hours. Upon completion of the exposure period, the test specimens shall be conditioned at ambient room conditions for 1 to 2 hours, after which the specified measurements shall be performed.	Contact Resistance	50 mΩ Max.
		Dielectric Strength	No Breakdown
		Insulation Resistance	100 MΩ Min.
Temperature Rise	Mate applicable FPC and measure the temperature rise of contact when the maximum AC rated current is passed.	Temperature rise	30°C Max.
Temperature Cycling	Mate applicable FPC and subject to the following conditions for 5 cycles. Upon completion of the exposure period, the test	Appearance	No Damage
	<pre>specimens shall be conditioned at ambient room conditions for 1 to 2 hours, after which the specified measurements shall be performed. 1 cycle a) -55±3°C 30minutes b) +85±3°C 30minutes (Transit time shall be with in 3 minutes)</pre>	Contact Resistance	50 mΩ Max.
Solderability	Tip of solder tails and fitting nails into the molten solder (held at 245 ± 5 °C) up to 0.1mm from the bottom of the housing for 3 ± 0.5 seconds.	Solder Wetting	95% of immersed area must show no voids, pin holes.
Resistance to Soldering	When reflowing refer to Infrared reflow condition <u>Soldering iron method</u> 0.2mm from terminal tip and fitting nail tip. Soldering time : 5 seconds Max. Solder temperature : 370~400°C	Appearance	No Damage

Recommended Temperature Profile







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for FFC & FPC Connectors category:

Click to view products by THD manufacturer:

Other Similar products are found below :

00-6200-227-022-800 006205250500825+ 006205280500825+ FPH-1602G FPH-2022G 52610-1275 501864-3091-TR225 086222026001800 52610-0675 62674-201121DLF 62684-36210E9ALF 52746-1671-TR250 10051922-2810EHLF 686322124422 XF3M-2915-1B-R100 AYF353125A AYF530665TA AYF534065TA AYF351525 086212040340800+ AYF530365TA 67000-004LF 006207341915000+ 207356-1 67000-003LF HFW14R-2STE9LF SFW12R-5STE9LF SFW18R-1STAE9LF SFW4R-5STE9LF 52807-0430 502250-8027 104267-9617 66987-011LF HFW8S-2STAE1HLF 67000-008LF HFW22R-2STE1H1LF 0781271110 5019511030 200528-0260 5039084120 503908-5120 SFW20R-1STGE5LF FH12-18S-0.5SH 686116183522 FH64MA-11S-0.25SHW 686114183522 502078-5362 FH52K-68S-0.5SH FH26W-23S-0.3SHW(60) X05B20U43T