

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







CL 222 TM

Plug for copper foil, stranded wire flat type cable

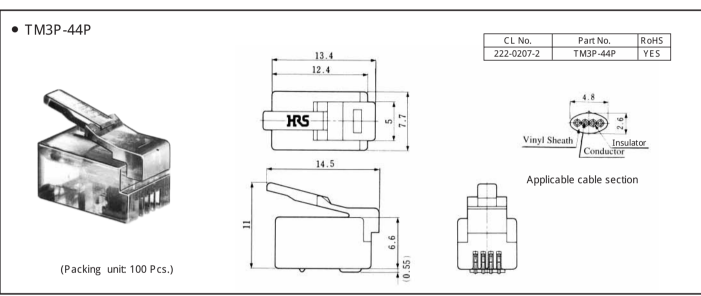
• Material • Finish

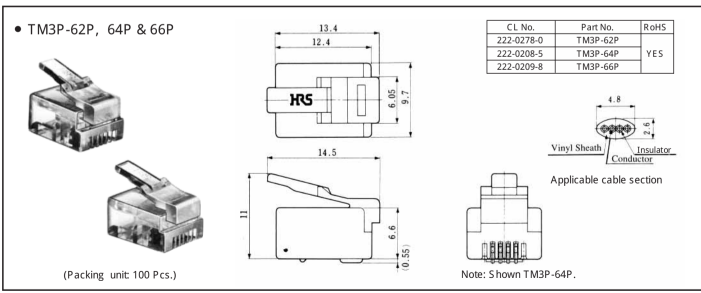
Part name	Material	Finish
Plug case	Polycarbonate	Clear
Terminal	Phosphor Bronze	Gold plated

Applicable Cable		
Conductor diameter	Copper foil or AWG #26	
Insulator diameter	φ0.9φ1.0	

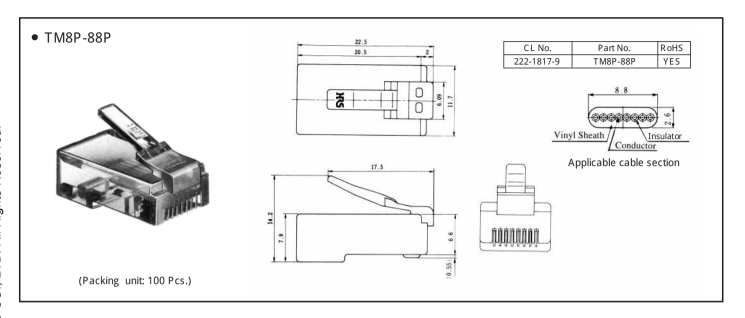
• Electrical Performance

Item	Condition	Specification
Current rating	Per pin	0.5A
Voltage rating	Per pin	125V AC
Insulation Resistance	100V DC	100 MΩ Min.
Withstanding Voltage	1 minute	500V r.m.s AC





CL 222 TM



CL 222 TM

Plug for copper foil, stranded wire circular type cable

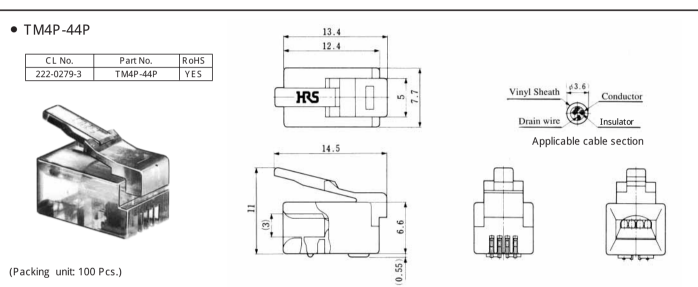
Material • Finish

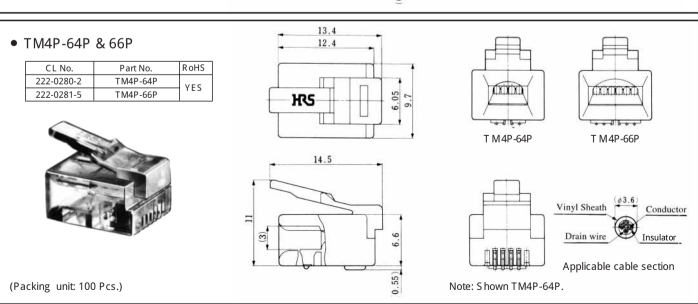
Part name	Material	Finish
Plug case	Polycarbonate	Clear
Terminal	Phosphor Bronze	Gold plated

Applicable Cable		
Conductor diameter	Copper foil or AWG #26	
Insulator diameter	φ0.9φ1.0	

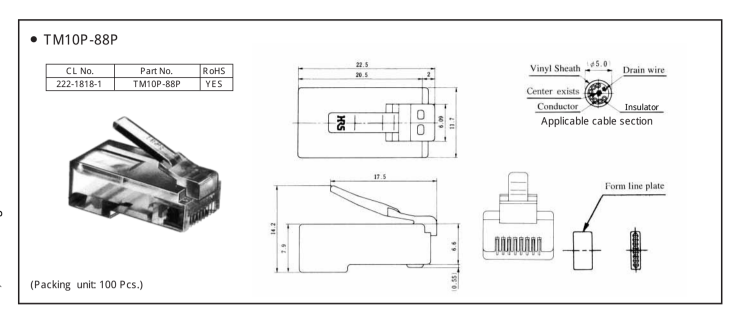
• Electrical Performance

Item	Condition	Specification
Current rating	Per pin	0.5A
Voltage rating	Per pin	125V AC
Insulation Resistance	100V DC	100 MΩ Min.
Withstanding Voltage	1 minute	500V r.m.s AC



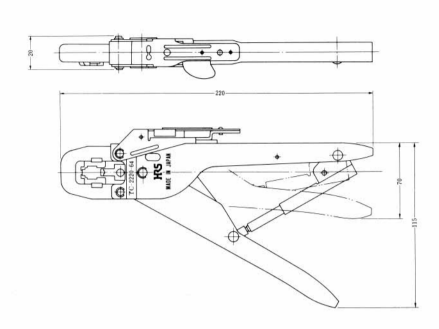


CL 222 TM



CL 222 TM





CL No.	Part No.	Applicable connector
902-0030-8-01	T C-2220-44(01)	T M3P-44P、T M4P-44P
902-0031-0-01	T C-2220-64(01)	T M3P-64P、T M4P-64P
		T M3P-62P
902-0032-3-01	T C-2220-66(01)	T M3P-66P、T M4P-66P
250-0228-1	T C-2220-8/10P-88-1	T M8P-88P、T M10P-88P
		T M 10P1-88P

^{*} This tool is made of metal and offers rigidity and durability. The handle is equipped with a ratchet mechanism that allows the press fit height of the plate contact to be set uniformly, and also permits the prevention of insufficient clamping.

Note: Please note that depending on the specifications of the cable, there may be instances in which the insulation cannot be stripped.

When using the tool with products other than Hirose Electric modular plugs, the wiring quality cannot be guaranteed; therefore, please be sure to use Hirose Electric plugs.

Item	Part No.	CL No.	Applicable connector
Press	CM-105	901-0005-4	
A pplicator	A pplicator 105-T MP-44	901-0195-1	T M3P-44P、T M4P-44P
	A pplicator 105-T MP-64	901-0194-9	T M3P-64P、T M4P-64P
			T M2P-62P
	A pplicator 105-T MP-66	901-0193-6	T M3P-66P、T M4P-66P
	A P105-T M10P1-88P	901-2569-0	T M8P-88P、T M10P-88P

^{*}The tool can be used for insulation stripping of flat cables and round cables. Note that model TC-2220-66(01) is for use with flat cables only. Also note that model TC-2220-8/10P-88-1 is not equipped with an insulation stripping mechanism.

^{*}The cable is pulled out by the lever which permits consistent insulation stripping.

CL 222 TM

Plug for Solid Wire Cable

Material • Finish

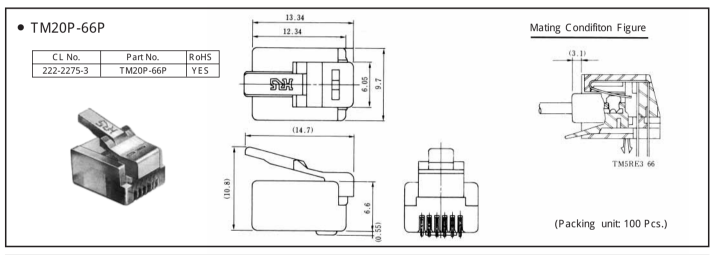
Part name	Material	Finish
Plug case	Polycarbonate	Clear
Terminal	Phosphor Bronze	Gold plated

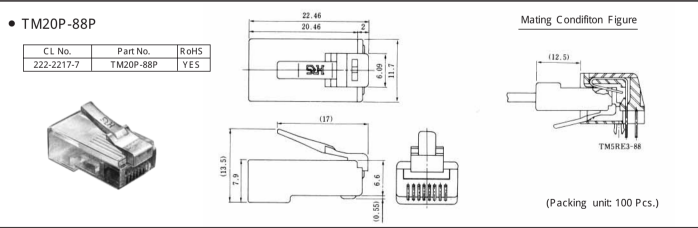
Applicable Cable		
Conductor diameter φ0.4~φ0.65 *		
Insulator diameter φ0.96 max.		

^{*} In case of use ϕ 0.65, not to be connected fully for 6 pins and 8 pins depend on size of insulator diameter.

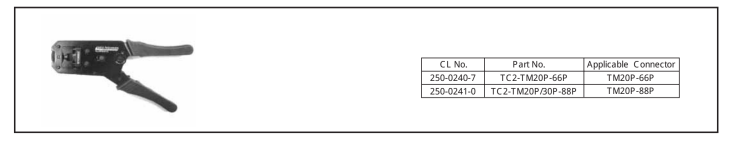
• Electrical Performance

Item	Condition	Specification
Current rating	Per pin	0.5A
Voltage rating	Per pin	30V AC
Insulation Resistance	100V DC	100 MΩ Min.
Withstanding Voltage	1 minute	500V r.m.s AC





Exclusive Hand Tool for Connection



CL 222 TM

Plug for Thin Wire Cable

Material • Finish

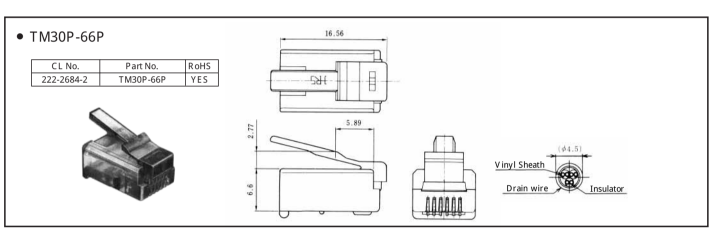
Part name	Material		Finish
Dhin ann	Polycarbonate	6 Pins	Clear blue
Plug case	*	8 Pins	Clear
Terminal	Phosphor Bronze		Gold plated
	r nespiner Brenze		

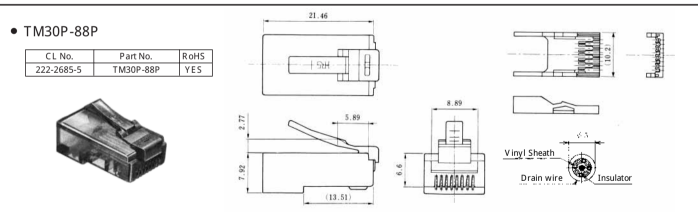
*UL94V-0

Applicable Cable		
Conductor diameter	AWG # 28(7/0.127)	
Insulator diameter	φ0.787 max.	

• Electrical Performance

Item	Condition	Specification
Current rating	Per pin	0.5A
Voltage rating	Per pin	125V AC
Insulation Resistance	100V DC	100 MΩ Min.
Withstanding Voltage	1 minute	500V r.m.s AC





Exclusive Hand Tool for Connection

