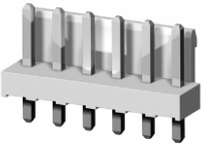
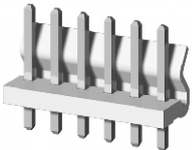
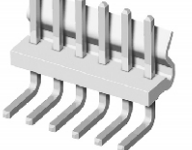
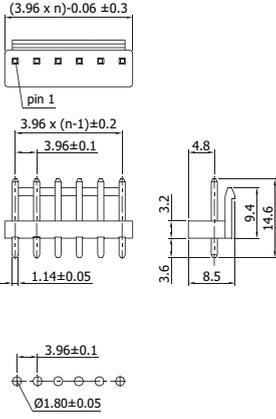
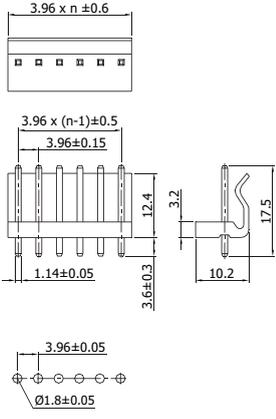
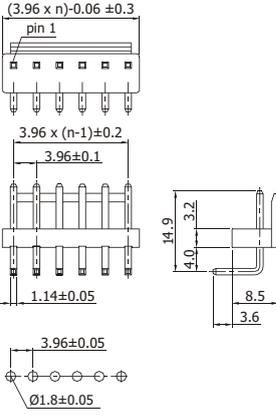
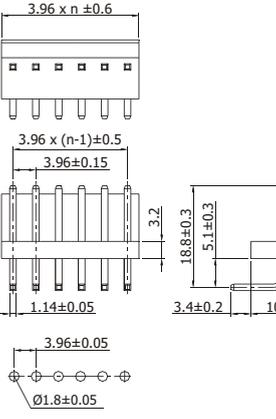


87P391T1F	87P391T1D	87P391T9D	87P391T9F
			
			
<p>available pole no.: 02 to 15                      flammability: UL 94V-0                      mates with: 87H391X1F</p>	<p>available pole no.: 02 to 14                      flammability: UL 94V-2                      mates with: 87H391X1E</p>	<p>available pole no.: 02 to 15                      flammability: UL 94V-0                      mates with: 87H391X1F</p>	<p>available pole no.: 02 to 14                      flammability: UL 94V-2                      mates with: 87H391X1E</p>

crimp technology

Shown forms may differ to final product. Currently valid drawings are only on www.g5n.sg. In case of any doubt, please contact G5N.

### technical data

contact material : brass  
 insulator : nylon 66  
 flammability : please see drawing

### electrical data

dielectric withstanding : 1500V AC / 1 min.  
 current rating : 7A max  
 insulation resistance : 1000 Meg Ohm min  
 contact resistance : 20 milli Ohm max  
 operating temperature : -25°C to +85°C

### plating

50= tin

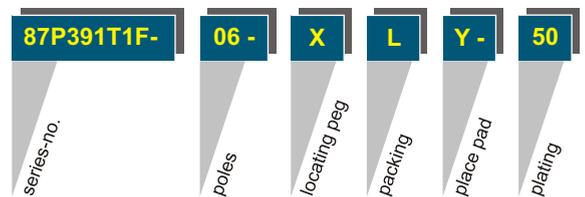
locating peg X=without

place pad Y=without, P=with

### possible packing

L=loose, T=tube, R=reel

### order code



other dimensions / materials are available, please contact us