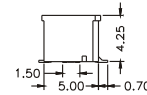
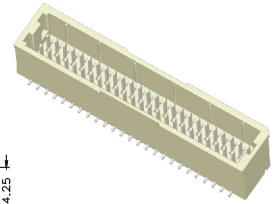
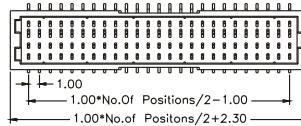


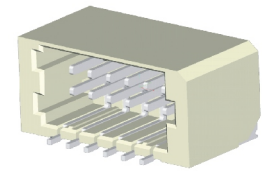
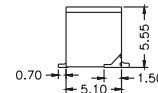
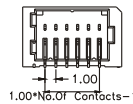
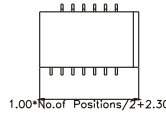
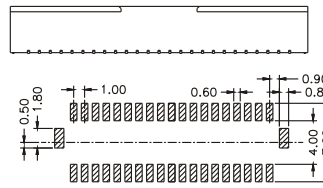


WAFER

Current Rating: 1.0AMP
 Contact Resistance: 20mΩ Max.
 Insulation Resistance: 100MΩ Min.
 Withstanding Voltage : 500V AC/Minute
 Operation Temperature: -25°C to +85°C
 Contact Material: Phosphor Bronze
 Contact plating: Tin Over Ni
 Insulator Material: Polyester (UL94V-0)
 Standard: PA6T



WF1006-WMXXEX1



WF1006-WZXXEX1

WF1006-XX XX E X 1

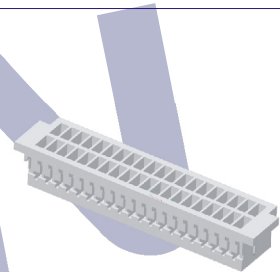
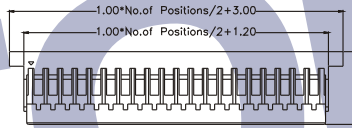
TERMINAL SHAPE	NO. OF Pins	PACKING
WZ: Wafer 90° SMT	10pin	T: Tube
WM: Wafer 180° SMT	12	P: Tube+CAP
	14	R: Tape&Reel
	16	
	20	
	24	
	30	
	34	
	40	
	50	

HOUSING

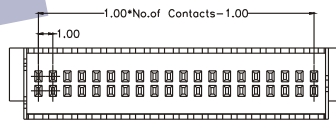
Insulator Material: Polyester (UL94V-0)
 Standard: PBT
 Use with :WF1005-T(Crimple Terminal)
 Mated with :WF1005-Wafer

WF1006-H XX X 01

NO. OF Pins
 10~50pin



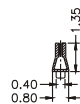
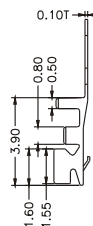
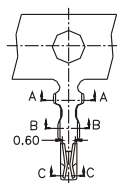
WF1006-HXXW01



TERMINAL

Material: Phosphor Bronze
 Contact plating: Sn Over Ni
 Insulation O.D.: 0.80mm (Max.)
 Wire Range: AWG#28~#32

WF1006-T P SN 01



SECTION: (C-C)



SECTION: (B-B)



SECTION: (A-A)

WF1006-TPSN01

