



**SPECIFICATIONS**

Contact material: Brass  
 Contact plating: Gold flash over nickel  
 Insulator material: Nylon 9T  
 Processing temperature: 260°C for 10 sec.  
 Operating Temp: -55C to +125C

Series	Rows	Positions	Type	Contact Length	Plating	Options
APH-X	2	XX	XX	SDA	GD	HT
Pin header, 2.54mm pitch X= Blank=.100" (2.54mm) C=.059" (1.5mm) D=.067" (1.7mm)	2=2 rows	2-80 positions	RA=Right Angle Blank=Straight	SDA=Standard contact A (A length=.240", B length=.120") SDB=Standard contact B (A length=.318", B length=.120") CSL=Customer specified length (A=mating length/C=tail offset length/E=overall length [A+C+Insulator+B])	TN=Tin SGXX=Selective Gold GDXX=Gold XX=Flash if blank, 5,10,15,30u"	HT=High-temperature insulator

**RoHS compliant**

Rev.	Description	Date	Approved	Drawing	Name	Date
				Approved	Howard	09/26/07
				Checked	Lizzy	09/26/07
				Drawn	Tina	09/26/07
				0.0 ± 0.35	0.00 ± 0.20	Angles ± 3'
				UNIT: mm		

**Central Components Manufacturing**  
 440 Lincoln Blvd., Middlesex, New Jersey 08846  
 Phone 732 469-5720 888 288-5152 Fax 732 469-1919

Part No.: **APH-2-XX-SDA-GD-HT**

Description: Pin header, dual row, straight, 2.54mm pitch, high-temperature insulator