



Current Rating: 3 Amps
 Insulator Resistance: 5000 Megohms min
 Dielectric Withstanding: AC 1000V
 Operating Temperature: -40° ~ +105° C
 Max Processing Temp: 230° C for 60 seconds
 Contact Material: Copper Alloy
 Insulator Material: Polyester, UL 94V-0
 Standard: PA6T
 Underplate: Nickel
 Contact Area: 1u"-30u" Selective Gold
 Solder Tails Area: 100u" Tin/Lead Free(Brighten Tin/Matte Tin)

RECOMMENDED P.C.B LAYOUT
TOLERANCES: ±0.05mm

UNLESS OTHERWISE SPECIFIED TOLERANCE		±0.2		
SCALE: AS SHOWN	UNIT: mm			
DRAWN: JOE	12/16/05	DRAWN NAME:		BOX HEADER (2.54mm) 1/2
CHECKED: / /	/ /	SMT TYPE (SMT LEAD WIDTH 9.5mm)		
APPROVED: / /	/ /	PRODUCT NO. AWHWXX-G-SMD-R		
DATE: 12/13/05		FILE NAME:		

REV. A	ECN-0512099(Emily)	DESCRIPTION	DATE	SIZE A4	REV. A
--------	--------------------	-------------	------	---------	--------