

1

2

3

4

5

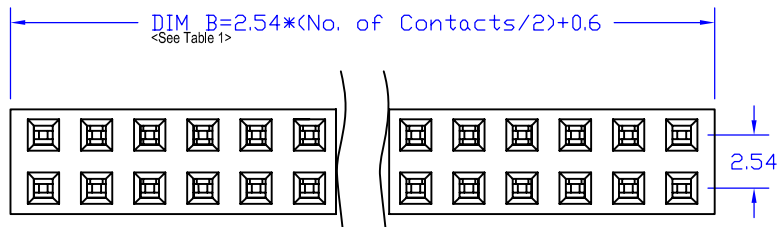
6

7

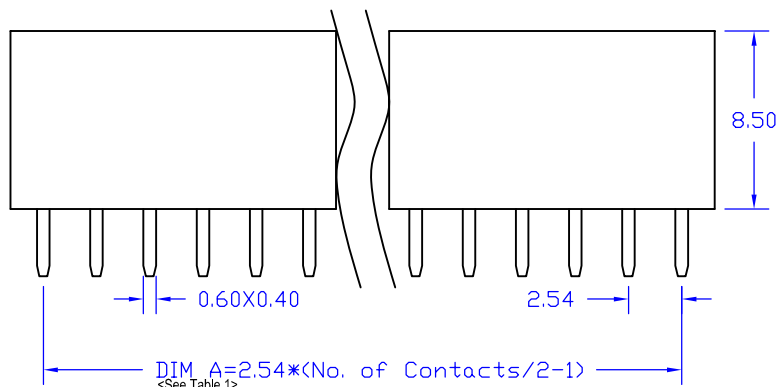
8

Rev.	Description	Date	Drawn by	Checked by	Approved by
A	New Drawing	2006/11/22	Michael	Gavin	Stephen

A

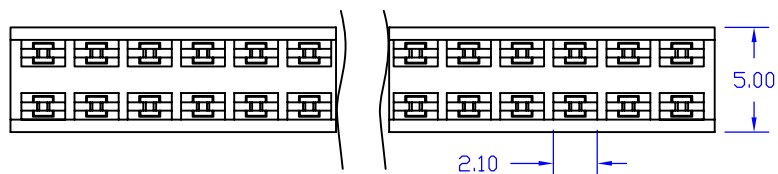


B

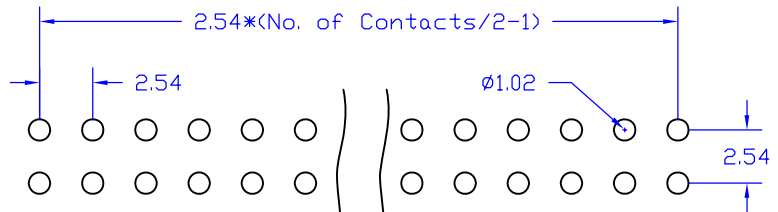


C

D



E



F

PCB Layout
(Top View)

NOTE:

Material and Finish:

1. Housing: PBT (UL94V-0), Black.
2. Terminal: Phosphor Bronze, Gold Plating Over All.

Electrical Characteristics:

1. Current Rating: 3.0 Amp. Max.,
2. Dielectric Withstand Voltage:
1000V AC RMS for 60Seconds.
3. Insulation Resistance:
5000M Ohms Min. at 500V DC.
4. Contact Resistance: 20m Ohms Max..

Mechanical Characteristics:

1. Operating Temperature: -40°C ~ +105°C
2. Contact Us for Customization.

Table 1

Part No.		Dimensions		Part No.		Dimensions	
H=8.5mm	Pos.	A	B	H=8.5mm	Pos.	A	B
AEPREV07A-203F	6	5.08	8.22	AEPREV07A-222F	44	53.34	56.48
AEPREV07A-204F	8	7.62	10.76	AEPREV07A-223F	46	55.88	59.02
AEPREV07A-205F	10	10.16	13.30	AEPREV07A-224F	48	58.42	61.56
AEPREV07A-206F	12	12.70	15.84	AEPREV07A-225F	50	60.96	64.10
AEPREV07A-207F	14	15.24	18.38	AEPREV07A-226F	52	63.50	66.64
AEPREV07A-208F	16	17.78	20.92	AEPREV07A-227F	54	66.04	69.18
AEPREV07A-209F	18	20.32	23.46	AEPREV07A-228F	56	68.58	71.72
AEPREV07A-210F	20	22.86	26.00	AEPREV07A-229F	58	71.12	74.26
AEPREV07A-211F	22	25.40	28.54	AEPREV07A-230F	60	73.66	76.80
AEPREV07A-212F	24	27.94	31.08	AEPREV07A-231F	62	76.20	79.34
AEPREV07A-213F	26	30.48	33.62	AEPREV07A-232F	64	78.74	81.88
AEPREV07A-214F	28	33.02	36.16	AEPREV07A-233F	66	81.28	84.42
AEPREV07A-215F	30	35.56	38.70	AEPREV07A-234F	68	83.82	86.96
AEPREV07A-216F	32	38.10	41.24	AEPREV07A-235F	70	86.36	89.50
AEPREV07A-217F	34	40.64	43.78	AEPREV07A-236F	72	88.90	92.04
AEPREV07A-218F	36	43.18	46.32	AEPREV07A-237F	74	91.44	94.58
AEPREV07A-219F	38	45.72	48.86	AEPREV07A-238F	76	93.98	97.12
AEPREV07A-220F	40	48.26	51.40	AEPREV07A-239F	78	96.52	99.66
AEPREV07A-221F	42	50.80	53.94	AEPREV07A-240F	80	99.06	102.20

A

B

C

D

E

F



1

2

3

4

5

6

7

8

Tolerance 0 ±0.20 0.0 ±0.20 0.00 ±0.20	Drawn By Michael		
	Checked By Gavin		Title 2.54mm Pitch, Post Header Receptacle, DIP Vertical, Dual, Female
	Approved By Stephen		AECOMM Technology Corp.

Drawing No. PR007-S-01
Page 1/1