# LPARAY LOW-PROFILE OPEN-PIN-FIELD ARRAYS

(1.27 mm) .050" PITCH



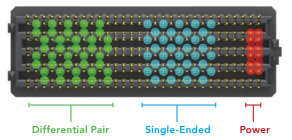
### • Solder crimp termination for ease of processing

 Board stacking standoffs available to assist unmating and reduce risk for component damage on board



LPAM Series; 120 pins (actual size shown)

### **MAXIMUM GROUNDING & ROUTING FLEXIBILITY**



### **KEY SPECIFICATIONS**

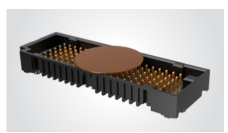
| PITCH             | TOTAL PINS     | INSULATOR<br>MATERIAL | CONTACT<br>MATERIAL | PLATING                                | CURRENT<br>RATING                             | WORKING<br>VOLTAGE | LEAD-FREE<br>SOLDERABLE |
|-------------------|----------------|-----------------------|---------------------|--|---|--------------------|-------------------------|
| 1.27 mm x 1.27 mm | Up to 400 I/Os | Black LCP             | Copper Alloy        | Au or Sn over<br>50 μ" (1.27 μm)<br>Ni | 2.2 A per pin<br>(8 adjacent pins<br>powered) | 250 VAC            | YES                     |

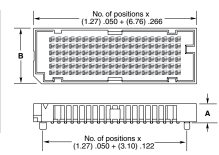


## (1.27 mm) .050" PITCH • LOW-PROFILE OPEN-PIN-FIELD ARRAYS



LPAM
Board Mates:
LPAF
Standoffs:
JSO, SO



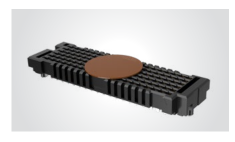


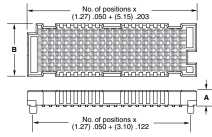
| NO. OF<br>ROWS | В            |
|----------------|--------------|
| -04            | (8.18) .322  |
| -06            | (10.72) .422 |
| -08            | (13.26) .522 |

| LEAD<br>STYLE | A           |  |
|---------------|-------------|--|
| -01.0         | (3.68) .145 |  |
| -01.5         | (4.19) .165 |  |

View complete specifications at: samtec.com?LPAM

LPAF
Board Mates:
LPAM
Standoffs:
JSO, SO





| NO. OF<br>ROWS | В            |  |  |
|----------------|--------------|--|--|
| -04            | (6.71) .264  |  |  |
| -06            | (9.25) .364  |  |  |
| -08            | (11.79) .464 |  |  |

| LEAD<br>STYLE | A           |  |
|---------------|-------------|--|
| -03.0         | (2.79) .110 |  |
| -03.5         | (3.30) .130 |  |

| MATED HEIGHTS*  |                 |             |  |  |
|-----------------|-----------------|-------------|--|--|
|                 | LPAF LEAD STYLE |             |  |  |
| LPAM LEAD STYLE | -03.0           | -03.5       |  |  |
| -01.0           | (4.00) .157     | (4.50) .177 |  |  |
| -01.5           | (4.50) .177     | (5.00) .197 |  |  |

<sup>\*</sup>Processing conditions will affect mated height.

### Notes:

Some sizes, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?LPAF

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Samtec:

LPAF-20-03.5-L-04-2-K-TR LPAF-10-03.0-L-04-2-K-TR LPAF-40-03.5-S-08-2-K-TR LPAF-40-03.0-L-06-2-K-TR LPAF-30-03.0-L-04-2-K-TR LPAF-30-03.0-L-06-2-K-TR LPAF-30-03.5-L-06-2-K-TR LPAF-10-03.0-L-06-1-K-TR LPAF-30-03.0-L-08-1-K-TR LPAF-10-03.5-S-04-2-K-TR LPAF-20-03.5-L-06-2-K-TR LPAF-10-03.5-L-06-2-K-TR LPAF-20-03.5-S-06-2-K-TR LPAF-30-03.0-S-04-2-K-TR LPAF-20-03.0-S-06-2-K-TR LPAF-20-03.0-L-06-2-K-TR LPAF-30-03.5-L-04-2-K-TR LPAF-10-03.5-L-04-2-K-TR LPAF-10-03.0-S-06-2-K-TR LPAF-10-03.5-S-06-2-K-TR LPAF-40-03.5-L-06-2-K-TR LPAF-30-03.5-S-04-2-K-TR LPAF-40-03.0-L-08-2-K-TR LPAF-20-03.0-L-04-2-K-TR LPAF-40-03.5-L-08-2-K-TR TR LPAF-10-03.0-L-06-2-K-TR LPAF-20-03.5-S-04-2-K-TR LPAF-40-03.0-S-08-2-K-TR LPAF-30-03.5-S-06-2-K-TR LPAF-30-03.0-S-06-2-K-TR LPAF-10-03.0-S-04-2-K-TR LPAF-20-03.0-S-04-2-K-TR LPAF-20-03.5-S-08-2-K-TR LPAF-40-03.0-S-06-2-K-TR LPAF-10-03.0-L-04-1-K-TR LPAF-40-03.5-L-08-1-K-TR LPAF-30-03.0-L-08-2-K-TR LPAF-30-03.5-L-08-2-K-TR LPAF-10-03.5-S-04-1-K-TR LPAF-20-03.0-S-08-2-K-TR LPAF-20-03.0-L-08-2-K-TR LPAF-30-03.0-S-08-2-K-TR LPAF-20-03.5-L-08-2-K-TR LPAF-40-03.0-L-04-2-K-TR LPAF-10-03.0-L-08-2-K-TR LPAF-40-03.0-L-08-1-K-TR LPAF-40-03.5-L-04-2-K-TR LPAF-40-03.5-S-04-2-K-TR LPAF-50-03.0-L-08-2-K-TR LPAF-50-03.5-L-08-2-K-TR LPAF-10-03.0-S-06-1-K-TR LPAF-10-03.5-L-06-1-K-TR LPAF-20-03.0-L-04-1-K-TR LPAF-20-03.0-L-06-1-K-TR LPAF-20-03.5-L-06-1-K-TR LPAF-20-03.5-S-04-1-K-TR LPAF-50-03.5-S-08-1-K-TR LPAF-50-03.5-S-08-2-K-TR LPAF-20-03.5-S-08-1-K-TR LPAF-30-03.5-L-06-1-K-TR LPAF-40-03.5-S-08-1-K-TR LPAF-50-03.0-S-08-1-K-TR LPAF-30-03.5-S-08-1-K-TR LPAF-40-03.0-L-06-1-K-TR LPAF-40-03.5-L-04-1-K-TR LPAF-40-03.5-S-04-1-K-TR LPAF-50-03.0-L-08-1-K-TR LPAF-50-03.0-S-08-2-K-TR LPAF-20-03.5-S-06-1-K-TR LPAF-30-03.0-L-04-1-K-TR LPAF-30-03.0-L-06-1-K-TR LPAF-30-03.0-S-08-1-K-TR LPAF-30-03.5-L-04-1-K-TR LPAF-30-03.5-L-08-1-K-TR LPAF-10-03.0-S-04-1-K-TR LPAF-40-03.0-S-04-2-K-TR LPAF-10-03.5-L-08-2-K-TR