



# MACHINE PIN SOCKET EMS SERIES

#### **FEATURES**

- Funnel shaped four-fingered and six-fingered contacts provide easy IC insertion and withdrawal, high reliability.
- Gold plated contact to ensure low contact resistance and Tin plated terminal to prevent contamination during soldering.
- All plastic are UL 94V-0 grade fire retardant.
- Fit standard pitch with 2.54mm x 2.54mm (0.1" x 0.1") pin spacing.

#### **■ SPECIFICATIONS**

#### 1.MATERIAL

- Sleeve: Brass Gold or Tin over Nickel plated
- Clip: Beryllium Copper Gold over Nickel plated

#### 2.ELECTRICAL

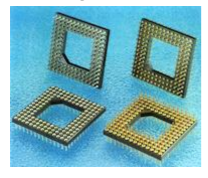
- Contact Rating: 1 ADC Max.
- Contact Resistance: 10mΩ Max.
- Insulation Resistance: 10<sup>6</sup>MΩ Min. at 100 VDC
- Dielectric Strength: 1000 VAC Min. for 1 minute
- Capacitance between adjacent pin 0.9pF Max.

#### 3.MECHANICAL AND ENVIRONMENTAL

- Temperature Rating: Operating -55°C to +125°C
- Life cycle with insertion and withdrawal: 100 operating cycles Min.
- Humidity: 90~95% RH, 40°C for 96 Hrs.
- Vibration: per MIL-STD-202F METHOD 204D
- Solderability: per MIL-STD-202F METHOD 208D
- Soldering Heat: 260±5<sup>o</sup> for 5±1 seconds

#### **■ KINDS OF BASE**

**PGA TYPE** 



**DIP TYPE** 



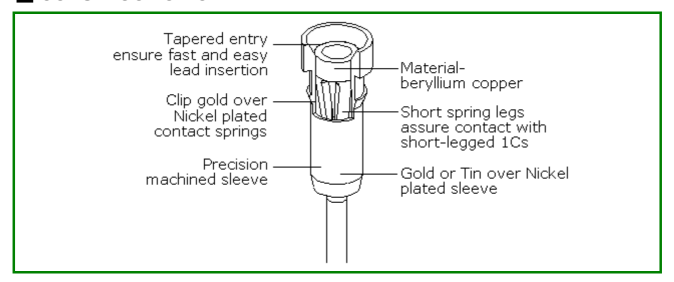
SIP TYPE



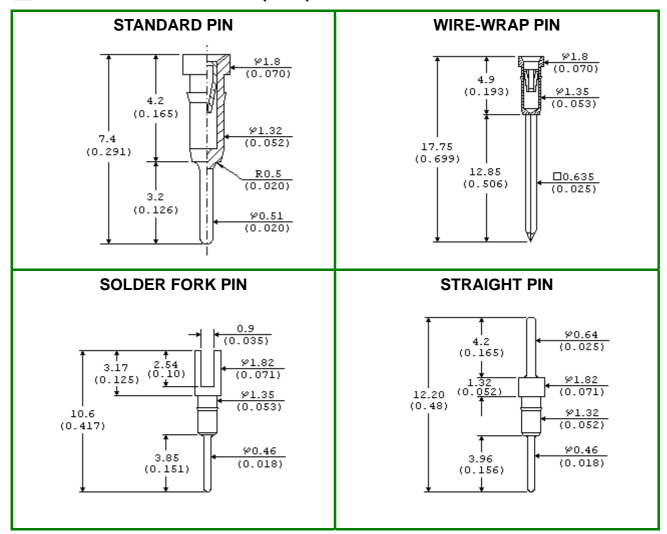




#### **■** CONSTRUCTION OF PIN



### **■ KINDS OF PIN: UNIT: mm(inch)**



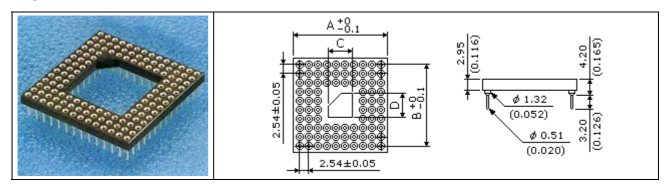




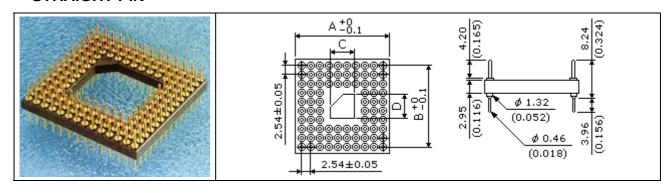
### **PGA TYPE**

### **■ DIMENSIONS AND CIRCUITRY: UNIT: mm(inch)**

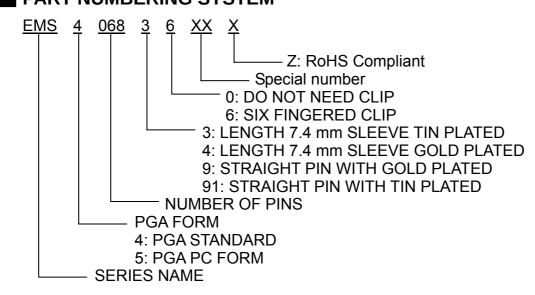
#### STANDARD PIN



#### STRAIGHT PIN



#### PART NUMBERING SYSTEM





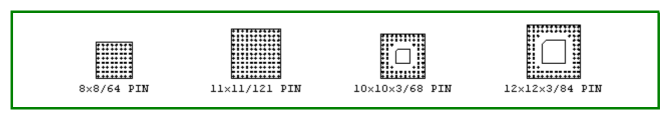


PART NO.	PIN NO.	А	В	С	D
EMS4044**	8×8×2/44 PIN	20.20	17.78	8.50	8.50
EMS4064**	10×10×2/64 PIN	25.20	22.86	12.70	12.70
EMS4065**	10×10×3/65 PIN	25.20	22.86	12.70	12.70
EMS4068**	11×11×2/68 PIN	28.50	28.50	17.50	17.50
EMS4072**	11×11×2/72 PIN	27.78	25.40	14.75	14.75
EMS4084**	13×13×2/84 PIN	33.60	30.48	17.80	17.80
EMS4096**	11×11×3/96 PIN	27.84	25.4	9.70	9.70
EMS4101**	13×13×3/101 PIN	32.92	30.48	17.20	17.20
EMS4121**	13×13×3/121 PIN	33.42	30.48	17.40	17.40
EMS4132**	14×14×3/132 PIN	35.96	33.02	19.90	19.90
EMS4133**	14×14×3/133 PIN	35.96	33.02	19.90	19.90
EMS4144**	15×15×3/144 PIN	38.50	35.56	20.30	20.30
EMS4145**	15×15×3/145 PIN	38.50	35.56	20.30	20.30
EMS4149**	15×15×4/149 PIN	39.15	35.56	17.70	17.70
EMS4168**	17×17×3/168 PIN	43.58	40.64	24.40	24.40
EMS4169**	17×17×3/169 PIN	43.58	40.64	24.40	24.40
EMS4176**	15×15×4/176 PIN	38.50	35.56	16.50	16.50
EMS4177**	15×15×5/177 PIN	38.50	35.56	16.50	16.50

### **■ STANDARD CONFIGURATIONS**

#### • PGA PC FOORM

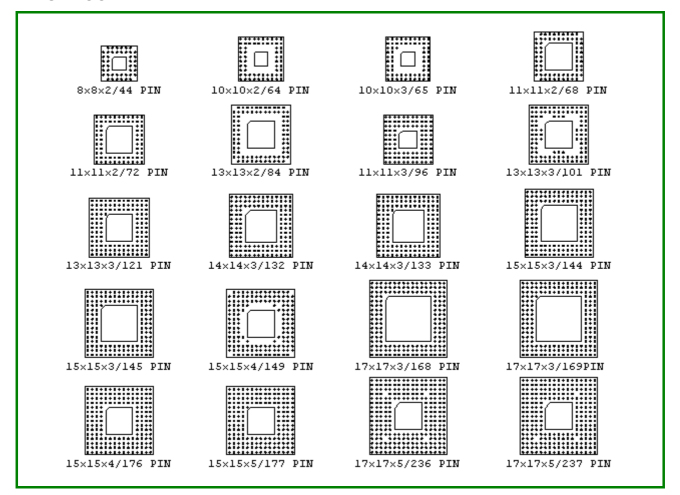
#### • SPECIAL FORM NO. ONE







#### PGA FOORM



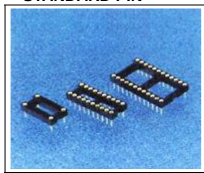


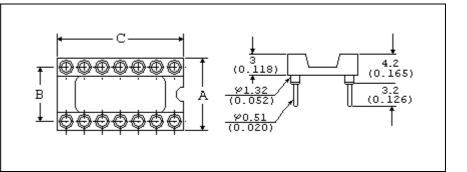


### **DIP TYPE**

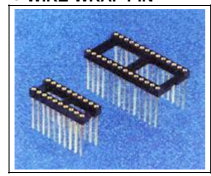
### **■ DIMENSIONS AND CIRCUITRY: UNIT: mm(inch)**

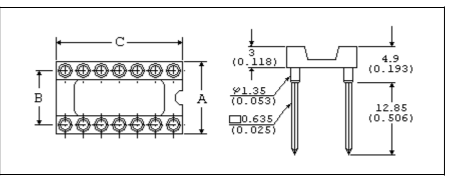
#### • STANDARD PIN



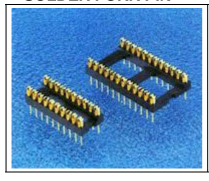


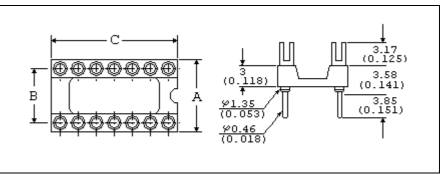
#### WIRE-WRAP PIN



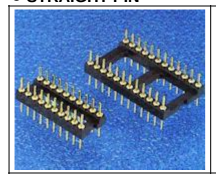


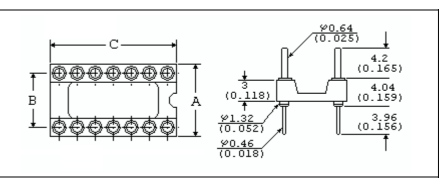
#### • SOLDER FORK PIN





#### STRAIGHT PIN

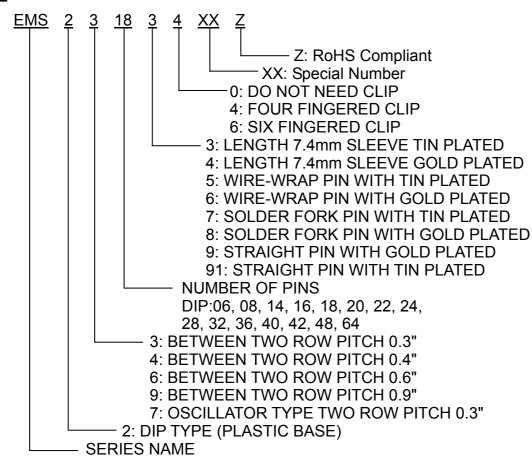








#### **■ PART NUMBERING SYSTEM**



PART NO.	PIN NO.	Α	В	С	PART NO.	PIN NO.	Α	В	С
EMS2306**	6	10.1	7.62	7.6	EMS2324**	24	10.1	7.62	30.4
EMS2308**	8	10.1	7.62	10.1	EMS2624**	24	17.7	15.24	30.4
EMS2310**	10	10.1	7.62	12.7	EMS2628**	28	17.7	15.24	35.5
EMS2314**	14	10.1	7.62	17.7	EMS2632**	32	17.7	15.24	40.6
EMS2316**	16	10.1	7.62	20.3	EMS2636**	36	17.7	15.24	45.7
EMS2318**	18	10.1	7.62	22.8	EMS2640**	40	17.7	15.24	50.8
EMS2320**	20	10.1	7.62	25.4	EMS2648**	48	17.7	15.24	60.9
EMS2422**	22	12.7	10.16	27.9	EMS2964**	64	25.4	22.86	81.2

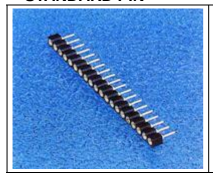


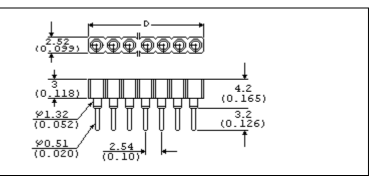


### SIP TYPE

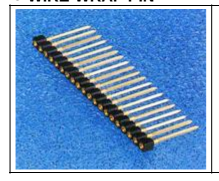
### **■ DIMENSIONS AND CIRCUITRY: UNIT: mm(inch)**

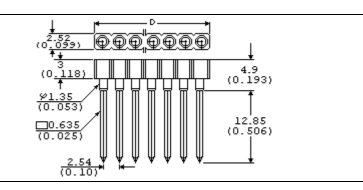
#### • STANDARD PIN



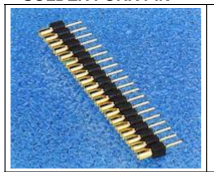


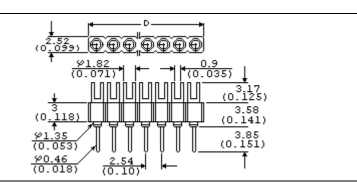
#### WIRE-WRAP PIN



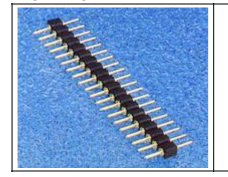


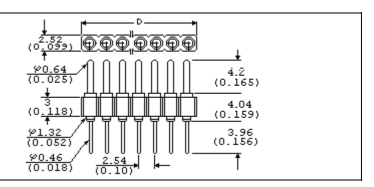
#### • SOLDER FORK PIN





#### • STRAIGHT PIN

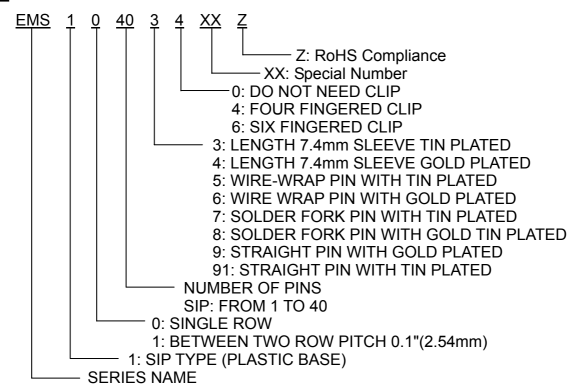








### ■ PART NUMBERING SYSTEM



PART NO.	PIN NO.	D
EMS1006**	6	19.3
EMS1008**	8	20.3
EMS1010**	10	25.4
EMS1014**	14	35.5
EMS1016**	16	40.6
EMS1018**	18	45.7
EMS1020**	20	50.8
EMS1022**	22	55.9
EMS1024**	24	61.0
EMS1028**	28	71.1
EMS1030**	30	76.2
EMS1032**	32	81.3
EMS1036**	36	91.4
EMS1040**	40	101.6