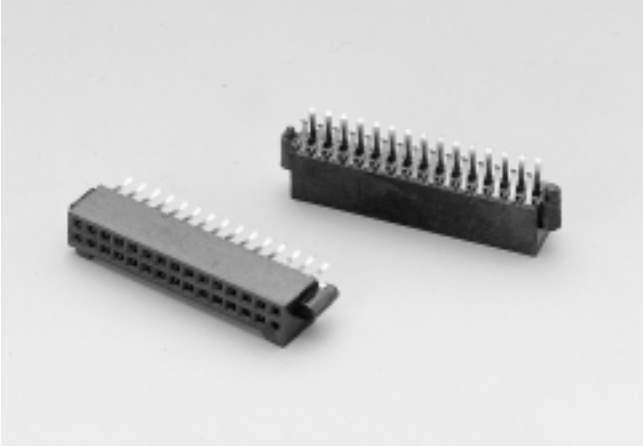


# 1.27X1.27mm DUAL ROW SOCKET EDGE MOUNT TYPE

(WITH POLARIZATION KEY)

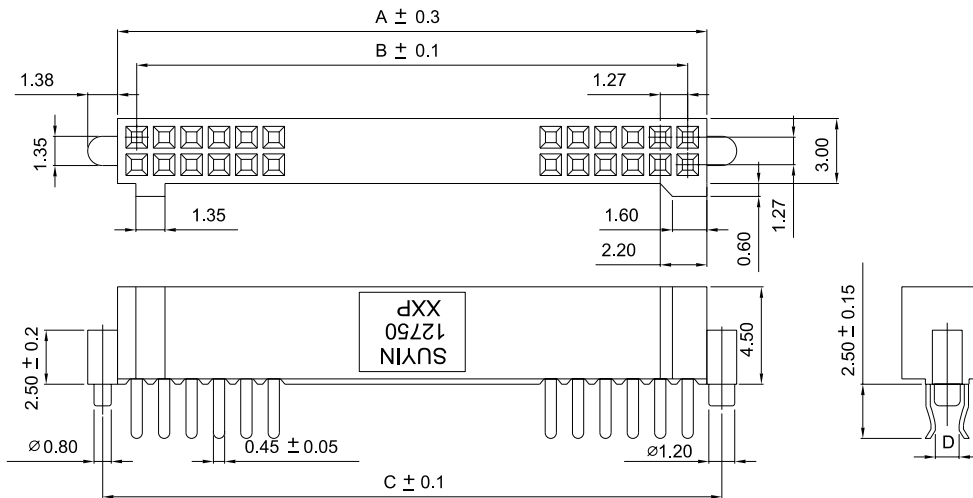


## 127150FE Series

Mates with SUYIN 127153, 127154, 127155, 127157, 127196 Series

### Specifications:

- **10-100 Circuits**
- **Insulator material** : Black High Temp . Plastic
- **Max.Processing Temp.** : 230°C for 30 Seconds
- **Terminal Material** : Phosphor Bronze
- **Plating** : Selective Plated(Gold/Tin)  
or Full Gold Plated
- **Max. Current Rating** : 1.0A
- **Voltage Rating** : 150V AC
- **Dielectric Strength** : 500V (Min. 60 seconds)

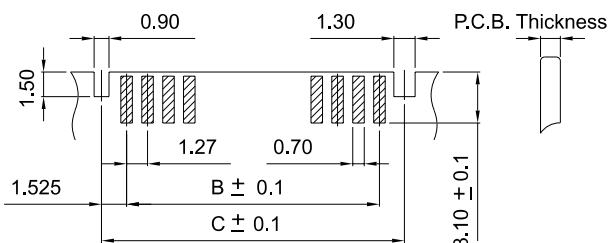


## Order Information

127150FE□□□□□□ZU  
1 2 3 6 45

1. 'E' : Edge Mount
2. No. of Pins
3. Plating
4. Color 'Z' : Black
5. Package  
'U' : Tube Package Without CAP
6. P.C Board Thickness

## Recommended P.C.B. Layout



## Dimensional Information I

SUYIN P/NO.	NO. PINS	DIM.A	DIM.B	DIM.C
127150FE010□□□□ZU	10	6.75	5.08	8.13
127150FE016□□□□ZU	16	10.56	8.89	11.94
127150FE020□□□□ZU	20	13.10	11.43	14.48
127150FE024□□□□ZU	24	15.64	13.97	17.02
127150FE030□□□□ZU	30	19.45	17.78	20.83
127150FE040□□□□ZU	40	25.80	24.13	27.18
127150FE044□□□□ZU	44	28.34	26.67	29.72
127150FE050□□□□ZU	50	32.15	30.48	33.53
127150FE060□□□□ZU	60	38.50	36.83	39.88
127150FE068□□□□ZU	68	43.58	41.91	44.96
127150FE070□□□□ZU	70	44.85	43.18	46.23
127150FE080□□□□ZU	80	51.20	49.53	52.58
127150FE090□□□□ZU	90	57.55	55.88	58.93
127150FE100□□□□ZU	100	63.90	62.23	65.28

## Dimensional Information II

SUYIN P/NO.	For P.C.B. Thickness(m/m)	DIM.A
127150FE□□□□□26ZU	0.8	0.7
127150FE□□□□□27ZU	1.0	0.9
127150FE□□□□□28ZU	1.2	1.1
127150FE□□□□□29ZU	1.6	1.5
127150FE□□□□□30ZU	2.0	1.9