



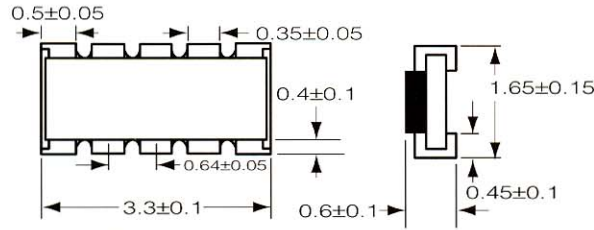
# Thick Film Chip Resistors Network (YC Series 9P/8R & 10P/9R)

## APPLICATIONS

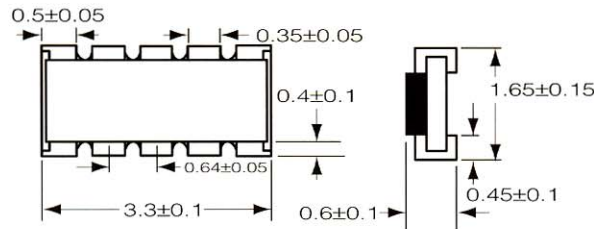
- Telecommunication Equipment Lap-Top and Note-Book Computer

## DIMENSIONS

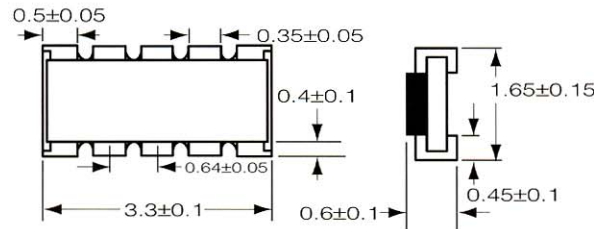
### YC15



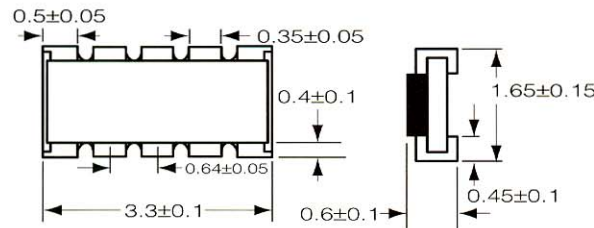
### YC35



### YC17

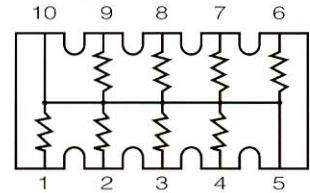


### YC19

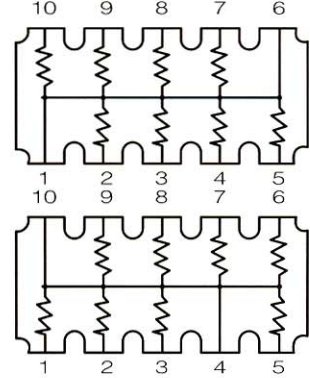


## SCHEMATICS

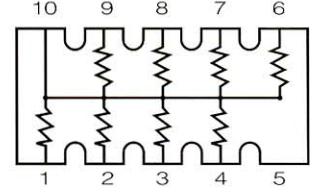
### YC15



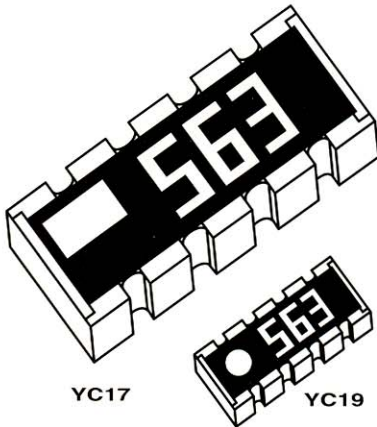
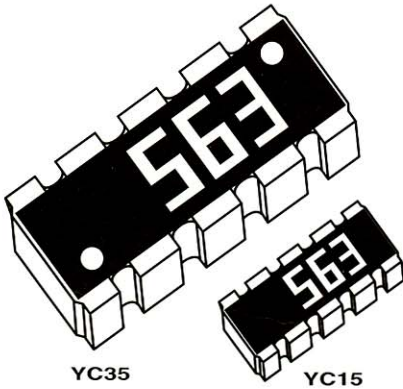
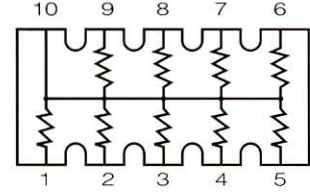
### YC35



### YC17



### YC19



## ELECTRICAL CHARACTERISTICS:

Style	YC15	YC35	YC17	YC19
Power Rating 70°C	1/132W	1/16W	1/32W	1/32W
Operating Temp. Range	-55°C to +125°C (Derated to 0 Load at +125°C)			
Max. Working Voltage	25V	50V	25V	25V
Max. Overload Voltage	50V	100V	50V	50V
Dielectric Withstand Voltage	50V	100V	50V	50V
Number of Resistors	8	8	8	9
Resistance Range	33Ω ~ 100Ω			
Temperature Coefficient	±200ppm/oC			
Resistance Tolerance (by Type)	±5%			