
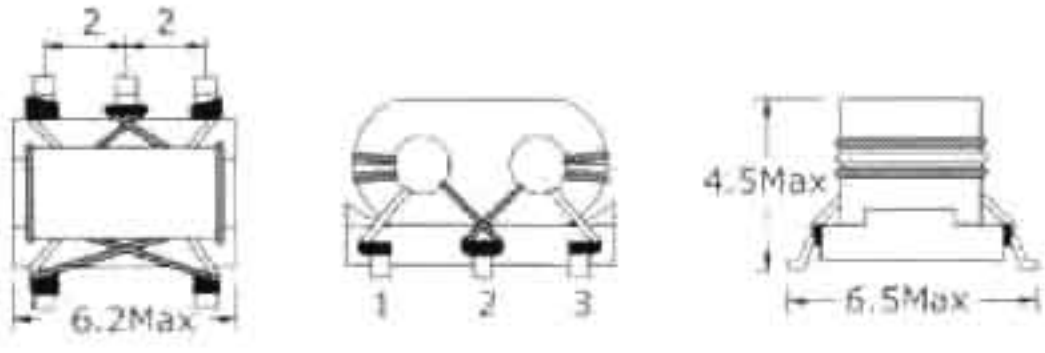

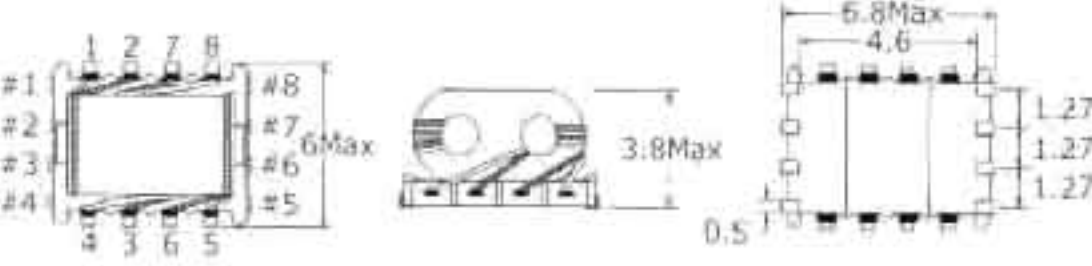



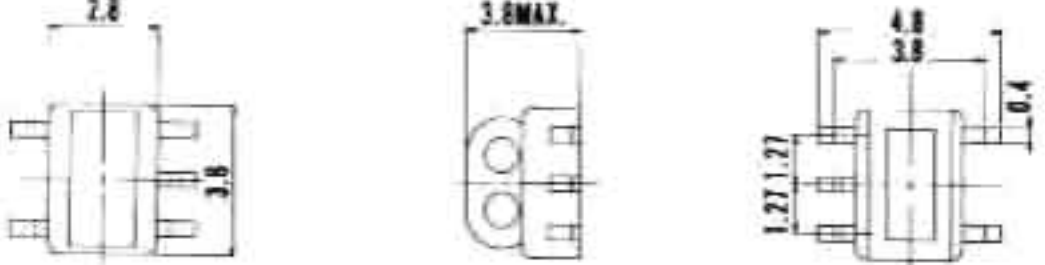

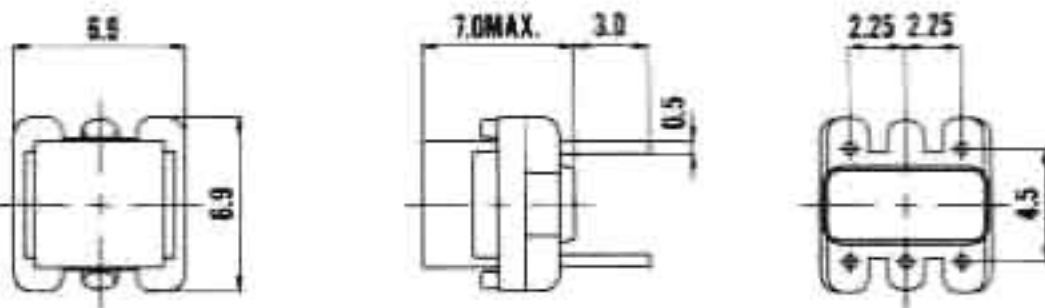

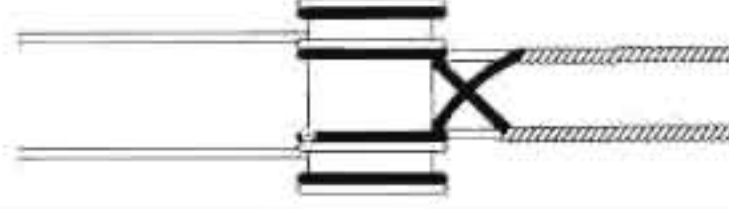
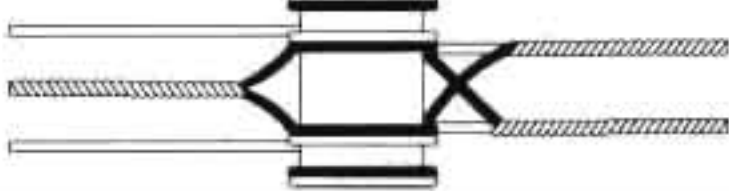
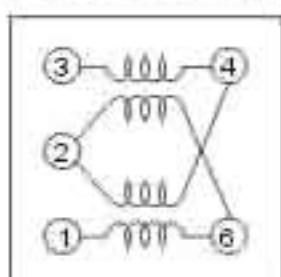




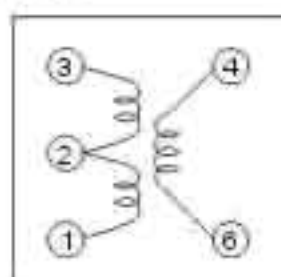
# BC

Type	Uses	Characteristics	Specifications	Dimension(mm)
<b>BC64</b> 	Balun transformer Common choke D.B.M  MD.CD.DAT commun.equip.	Small type Thin type  Aperture	100KHz-1.3GHz	
<b>BC63</b> 	Balun transformer Common choke D.B.M  MD.CD.DAT commun.equip.	Small type Thin type  Aperture	100KHz-500MHz	
<b>BC52</b> 	Balun transformer Common choke D.B.M  MD.CD.DAT commun.equip.	Small type Thin type  Aperture	100KHz-1GHz	
<b>BC43</b> 	Balun transformer D.B.M  Car radio commun.equip.	SMT TYPE Non case  Aperture	50MHz-1GHz	
<b>BC67</b> 	Balu transformer D.B.M  Car radio Comm.equip.	Short type <u>Non case</u>  Aperture	Max.150MHz	
<b>BC77</b> 	CATV circuits Television equipment  Car radio Comm.equip.	Small type Thin type  Aperture	400-200MHz	四線接頭型 (BC77-4)    五線接頭型 (BC77-5)  

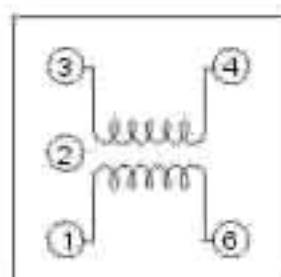
## ●PIN CONNECTIONS



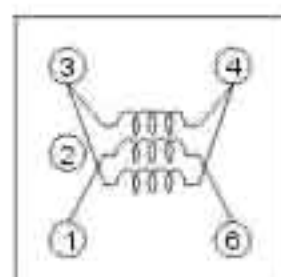
Double balanced Fig.1



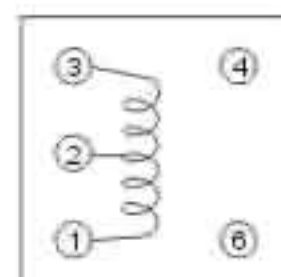
Mixer transformer Fig.2



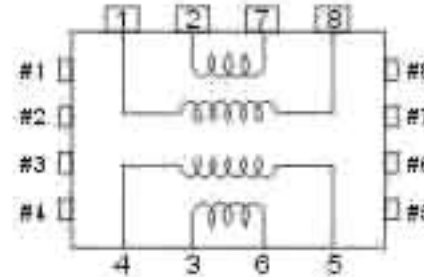
Balun transformer Fig.3



Balun transformer Fig.4



Distributor Fig.5



BC63 Fig.6