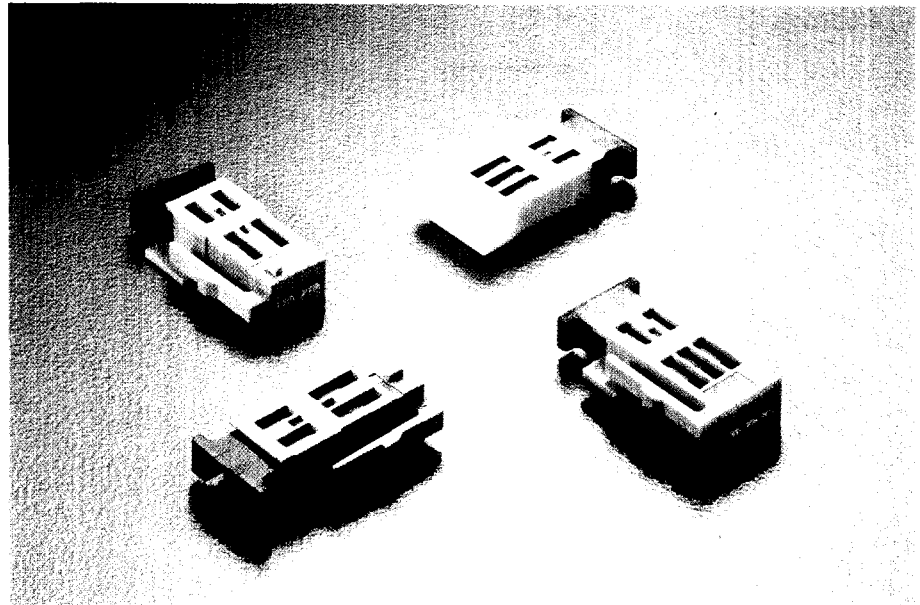


Component to wire connectors SICMA

2 & 3 way female housings for 1.5 & 2.8 mm terminals

Features

- High density, reduced size housings
- Terminal position assurance (T.P.A.)
- 2 way housing compatible with ISO standard for loudspeaker
- Several colour codings available



Part Numbers	No. of Position	Terminal size	Colour
210 PC023S9007	2	2.8 mm	White
210 PC023S0007	2	2.8 mm	Black
210 PC023S8007	2	2.8 mm	Grey
210 PC023S6007	2	2.8 mm	Blue
210 PC032S9007	3	1.5 mm	White
210 PC032S0007	3	1.5 mm	Black
210 PC032S8007	3	1.5 mm	Grey
210 PC032S6007	3	1.5 mm	Blue
210 PC032S7007	3	1.5 mm	Violet

Performance characteristics

- Temperature range :
from -40°C to +125°C
- Contact retention force :
> 80 N for 2 pos.
> 65 N for 3 pos.
- Contact insertion force : < 10 N

Construction

- Housing material : PBT

Tooling

- T.P.A. removal tool : 210S043
- Terminal removal tool : 210S041

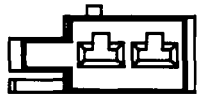
Connector compatibility

- Usable terminals :
 - Sicma-1 2.8 mm female terminals
 - Sicma-1 1.5 mm female terminals
 - Sicma-2 2.8 mm female terminals
 - Sicma-2 1.5 mm female terminals
 - Sicma-3 2.8 mm female terminals
 - Sicma-3 1.5 mm female terminals

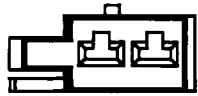
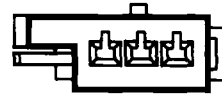
Component to wire connectors SICMA

Dimensional characteristics

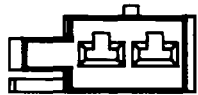
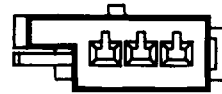
Codings



BLUE



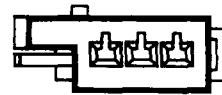
GREY



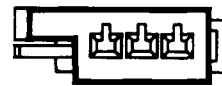
BLACK



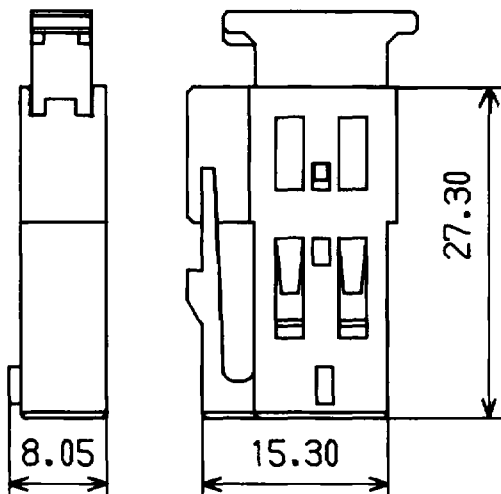
WHITE



VIOLET



2 way housing



3 way housing

