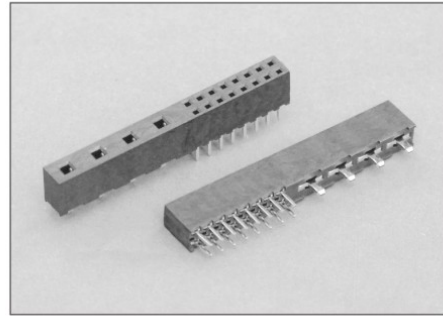


# 539D

## 5.08/2.00PH Power COMBO Female Headers DIP Type

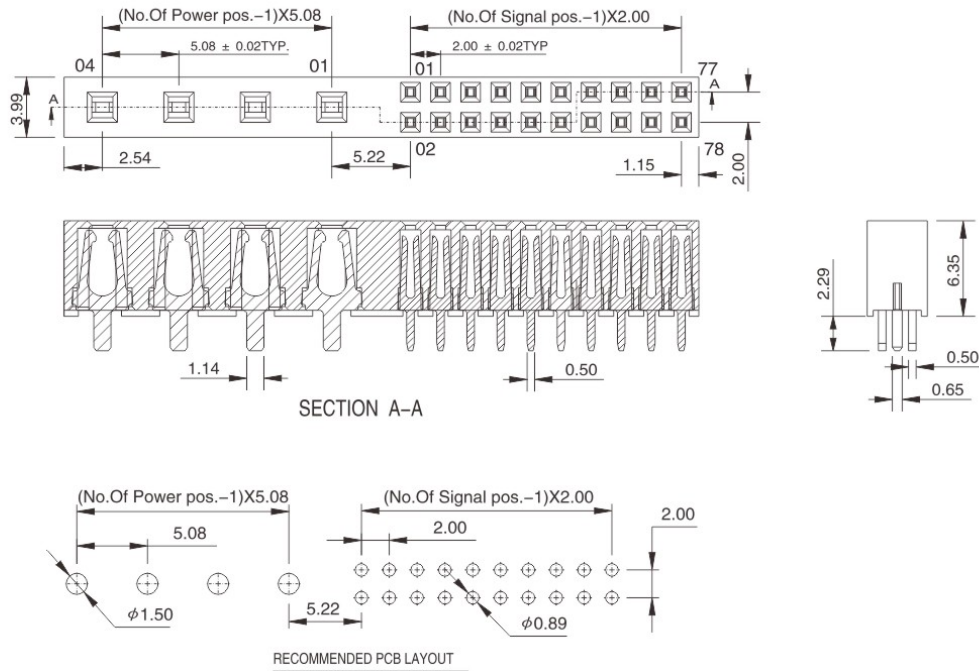
### Technical Data :

Insulator Material:	High Temperature Thermoplastic, UL 94V-0
Contact:	phosphor bronze for signal contact Phosphor Bronze/BeCu For Power contact
Plating:	Au/Sn over Nickel
Current Rating:	6.8Amp 30 °C Temperature Rise(Power)
Contact resistance:	10 milliohms Max.
Insulator resistance:	500 Megohms min.
Dielectric withstanding:	AC 500V
Operating Temperature:	-40 °C to +105 °C .
Max. processing Temp:	230 °C for 30-60 seconds. 260 °C for 10 seconds.
Mates with:	539C

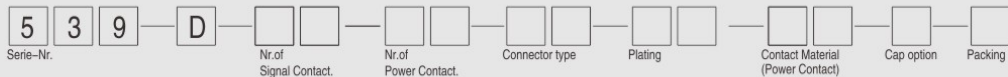


### RoHS Compliant

#### DIP TYPE



#### How to order



Nr. of Signal Contact	Code
Double Row Max. 78 poles	02-78

Connector type	Code
DIP Type	10

Contact Material	Code
Phosphor Bronze	2
BeCu	3

Packing Option	Code
Tube	1
Tape & Reel	2

Nr. of Power Contact	Code
Single Row Max. 4 poles	01-04

Plating option	Code
Full Gold Flash plated	10
Tin plated	50
Selective gold flash plated	60
10u"Selective gold plated	610
15u"Selective gold plated	615

Pick & Place Pad	Code
W/ Cap	1
W/O Cap	2

W.E.