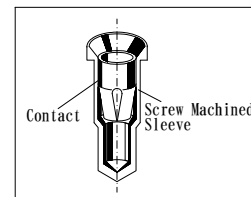


Socket Pins, High Temperature

High Temperature 250°C

Material
Sleeve : Brass Gold over Ni plating
Contact : Nickel Beryllium copper
Heat treated
Gold over Ni plating
Operating temperature : -55°C~+250°C



It is recommended to pre-confirm Mating/Unmating force you expect.

<p>Acceptable Plug dia. : $\phi 0.25\text{mm} \sim \phi 0.39\text{mm}$ $\phi 0.010'' \sim \phi 0.015''$</p> <p>NB095-F185-CBL-L90</p> <p>(CNB095)</p>	<p>Acceptable Plug dia. : $\phi 0.25\text{mm} \sim \phi 0.39\text{mm}$ $\phi 0.010'' \sim \phi 0.015''$</p> <p>NB095-F120-L110</p> <p>(CNB095)</p>	<p>Acceptable Plug dia. : $\phi 0.50\text{mm} \sim \phi 0.70\text{mm}$ $\phi 0.020'' \sim \phi 0.028''$</p> <p>NB1125-F180-L45</p> <p>(CNB1125)</p>
<p>Acceptable Plug dia. : $\phi 0.40\text{mm} \sim \phi 0.70\text{mm}$ $\phi 0.016'' \sim \phi 0.028''$</p> <p>NB124-F190-L50</p> <p>(CNB124)</p>	<p>Acceptable Plug dia. : $\phi 0.85\text{mm} \sim \phi 1.1\text{mm}$ $\phi 0.033'' \sim \phi 0.043''$</p> <p>NB15-F29-CBL-L140</p> <p>(CNB15)</p>	<p>Acceptable Plug dia. : $\phi 0.82\text{mm} \sim \phi 1.2\text{mm}$ $\phi 0.032'' \sim \phi 0.047''$</p> <p>NB195-F32-L90</p> <p>(CNB195)</p>

(mm)

Contact Part Number	Length L	D	Remarks	
(J-H200Tcontact)	2.5	1.15	Four fingers	Medium Force
CNB095contact	1.8	0.95	Three fingers	Medium Force
CNB1125contact	1.8	1.125	Four fingers	Medium Force
CNB124contact	2.1	1.24	Three fingers	Medium Force
CNB15contact	3.3	1.5	Four fingers	Medium Force
CNB195contact	3.6	1.95	Four fingers	Medium Force
CNB200contact	3.25	2.0	Six fingers	Medium Force

High Temp. 200°Cmax
High Temp. 250°Cmax
Nickel Beryllium Copper

