## Amphenol

## SIM 8PIN W/O Switch

UL 94V-0 ra Contact: Cop Cover: SUS3 gold flash p 2.Contact finish Selective 15u tin 120u" pl (50U" min) 3.Electrical spec Voltage Ratin Current Ratin Dielectric stree final for one Insulation Res Contact Resis	per alloy 04 with 80u" nickel over all, olating on contact area : " gold plating on contact area, lating at solder tail, over nickel plating cifications: 100VAC
SIM Card Reader 8PIN W/O SwitchInsulation Reader Contact Resis Operating ten- Push-push eject type4.Mechanical sp Durability: 50 Mating force: Unmating force	stance: 50mΩ max at 100mA nperature: -25°C~+85°C pecifications: 00cycles.
- SMT - Application for mobile phones Unmating force: Unmating force	00cycles.
5.RoHS Compli	
	ant
Image: second	Image: state stat