## 61083-084402LF - Bergstak® : 80 Positions, Dual Row, BTB Vertical Header







## **Mating Half**

≥61082-081400LF

№61082-081402LF

≥61082-082400LF

№61082-082402LF

№61082-083400LF

## **Specifications**

Il 80 Positions Bergstak® Receptacles Base P/N
in.) 2 in.) in.)
ax
max. (Initial), 50 M-ohms max. (After Test)
s min. (Initial), 100 M-ohms min. (After Test)
r Contact max.
r Contact min.
r-Phase Reflow
r

Physical		
Material (Contact)	Copper Alloy	
Material (Housing)	LCP	
Plating (Contact area)	0.2 μm (8 μin.) Gold	
Plating (Tail)	Matte-Tin	
Underplating (Contact)	1.27 μm (50 μin.) Nickel	
Resistance to Solder Heat	240°C for 30 sec	
Temperature (Range)	-40°C to +125°C	
Approvals / Certifications		
UL File Number	E66906	
CSA File Number	LR46923	
Approvals / Certifications	UL and CSA Approved	
Other Features		
Popular Configuration (Customer Production)	Yes	
Most Popular Configuration	Yes	
Packaging (Type)	Tape and Reel, with vacuum pickup caps	
Vacuum Pick-up Cap	Yes	
Literature	950547-001	











