FEATURES AND SPECIFICATIONS

Features and Benefits

Avoids tangling at pre-assembly

Available with cat ears

Reference Information

Product Specification: PS-10-07 Packaging: Reel or bag Tooling Information: See crimp tooling section UL File No.: E29179 CSA File No.: LR19980 Mates With: 5051-NM and 6471 housings **Designed In: Inches**

Electrical Voltage: 250V Current: 2.5A Contact Resistance: $20m\Omega$ max. **Dielectric Withstanding Voltage: 1500V** Insulation Resistance: 500K $M\Omega$ min.

Mechanical

Contact Insertion Force: 681g max. Contact Retention to Housing: 27.21g min. Wire Pull-Out Force: 3 lb min. Mating Force: 199g max. Unmating Force: 57g min. Normal Force: 300g Durability: 50 cycles Gold and 25 cycles Tin

Physical

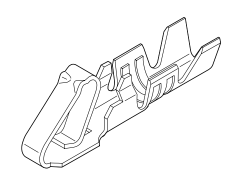
Contact: Brass Plating: Gold, select Gold and Tin/Lead Operating Temperature: Storage— -40 to +105°C Operating— 0 to +75°C Wire Accommodation: 22 to 30 AWG

molex[•] 2.54mm (.100") Pitch KK®

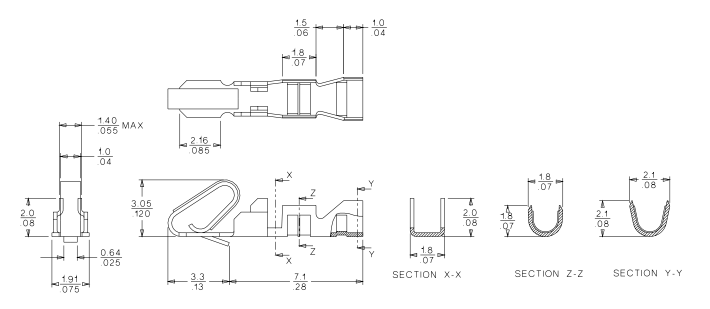
Crimp Terminal

4809

Anti-Fishhooking



CATALOG DRAWING (FOR REFERENCE ONLY)



ORDERING INFORMATION

Order No.		Plating	Crimp Wire Size	Insulation Diameter	Engineering No.
Bag	Reel	Flaring	Crimp whe Size		Engineering No.
08-50-0032	08-50-0031	1.00 to 2.50µm Tin/Lead	- 22-30	1.57 (.062) max.	4809
08-55-0111	08-55-0110	0.38µm Gold in contact area only			
08-56-0115	08-56-0120	0.38µm Gold in contact area, Gold flash overall			