Datasheet Page 1 of 1

English Español Français Italiano Deutsch Polski Português По Русски 中文显示 日本語 한국어

Datasheet Crimp Housings

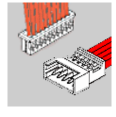
[Home > Products > Crimp Housings > Datasheet]

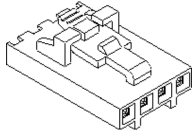
50-57-9407

2.54mm (.100") Pitch SL™ Crimp Housing, Single Row, Version G, Positive Latch, 7 Circuits



70066g		
Status	Active	
Circuits / Positions	7	
Pitch / Center Spacing	2.54mm (.100")	
Rows	1	
Product Name	SL™	
Gender	Female	
<u>Stackable</u>	No	
Wire Entry Angle	Vertical	
Panel Mount	No	
RELATED PRODUCTS		
Mates With	70018, 70107A, 70107B, 70541, 70543, 70545, 70551, 70553, 70555, 70634	
Use With	70058, 71851	
PHYSICAL		
Housing Material	PBT Polyester, Glass-filled	
Color	Black	
Flammability	UL 94V-0	
Temperature Range	-40°C to +105°C	
REFERENCE		
Product Specification	PS-70058, PS-70400	
<u>Packaging</u>	Bag	
UL File Number	E29179	
CSA File Number	LR19980	
MX01 Catalog Page	C-12	
970 Catalog Page	A-35	
990 Catalog Page	A-33	
Comment	Version G	
Old Part Number	70066-0181	
Molex Series	70066	
Marketing Series	70066g	





ENVIRONMENT		
RoHS Status	ELV and RoHS Compliant	

Features and Benefits

- Positive latch secures housing to locking crown of mating header or panel mount
- Anti-entanglement/overstress ribs prevent discrete wires from catching under latch during harness manufactuaring and storage
- Front ribs prevent contact damage when unmating the connector from a header; the housing cannot be twisted off pins

For all product dimensions, please refer to Drawing (PDF).

© Copyright 2005 Molex Incorporated 1.62 secs