#### FEATURES AND SPECIFICATIONS 查询"47578-0001"供应商

#### Molex's Mobile Phone Camera Sockets Offer Versatility for Mounting Camera Modules

The mobile phone has become more than just an audio communication device over the past few years. With advances in cellular networks and camera modules, improved bandwidths have provided mobile phone manufacturers more options to include cameras and video-conference capabilities.

Visual transmission is via the camera module connected to the camera socket. The entire assembly is either soldered onto flex or PCB of the mobile phone. These sockets allow mobile phone makers to reduce their bills-ofmaterial (BOM) due to the socket's compact design and simple assembly process. Another major benefit arising from the size of the sockets is the reduction in space.

Molex offers a wide range of socket configurations that includes application extraction tooling to disengage the camera module from the socket.

**Benefits** 

• Excellent for Slim type cell phone

Options for module mating design

• Provides various height options

• Stable high quality image

• EMI and module holding

Allows re-work

### **Features**

- Low profile
- High reliability
- Side contact and bottom contact solution
- Top mount and mid mount solution
- Top cover available for
- Module extraction tool available



## **Camera Sockets**

47249 8 x 8, Top Mount 47337 8.5 x 8.5, Top Mount 47356 6 x 6, Mid Mount with Cap 47357 8 x 8, Mid Mount 47578 6 x 6, Top Mount



#### **SPECIIFICATIONS**

Reference Information Packaging: Embossed Tape on Reel UL File No.: Pending CSA File No.: Pending Mates With: Respective camera module Designed In: mm

#### Electrical

Voltage: 50V Current: 0.5A Contact Resistance: 60 milliohms max. Dielectric Withstanding Voltage: 150V AC Insulation Resistance: 400 Megohms min.

# Unmating Force: 1.00N Durability: 30 cycles

Mechanical

Physical Housing: PA Polyamide (nylon), UL 94V-0 Contact: Copper Alloy Plating: Contact Area — 12 μ"Gold Solder Tail Area — Gold Underplating — Nickel PCB Thickness: Operating Temperature: -55°C to +85°C





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47249 8 x 8, Top Mount
47337 8.5 x 8.5, Top Mount
47356 6 x 6, Mid Mount with Cap
47357 8 x 8, Mid Mount
47578 6 x 6, Top Mount

#### **ORDERING INFORMATION**

Description	Order No.	lmager Dim. (mm)	PCB Mounting Type	Pitch (mm)	Circuits	Physical Size (L x W x H) in mm	Contact Type	Capacity (Mega Pixels)
Camera Socket	47578-0001	6 x 6	Тор	0.65	20	8.20 x 8.20 x 4.00	Bottom	0.30 MP (VGA)
	47356-0020	6 x 6	Mid	0.65	20	7.90 x 7.90 x 2.90	Bottom	0.30 MP (VGA)
	47249-0001	8 x 8	Тор	0.90	24	10.10 x 10.10 x 4.20	Side	1 - 2 MP (CMOS)
	47357-0001	8 x 8	Mid	0.90	24	10.18 x 10.18 x 3.35	Side	1 – 2 MP (CMOS)
	47337-0001	8.5 x 8.5	Тор	0.90	24	10.60 x 10.60 x 4.20	Side	2.0 MP (CMOS)



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