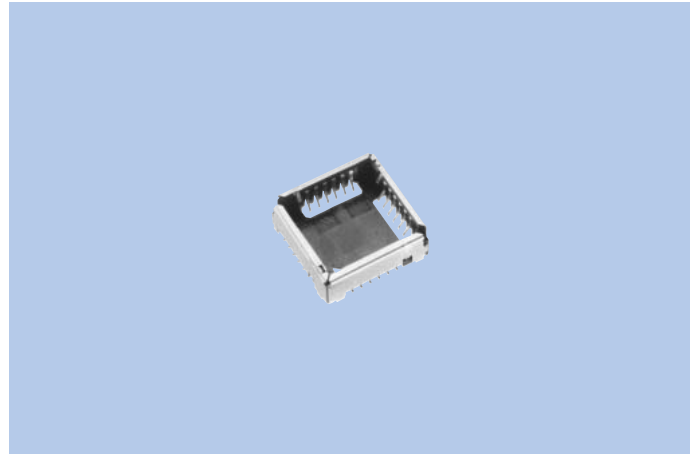


Camera Module Connectors

CAM-G95 Series

FEATURES

1. This is a camera module connector used for cell phones, PDA, back monitors for car, toy cameras, security cameras etc.
2. Space-saving design adopting connectors that minimize increase in size.
3. Providing highly reliable contacts that adopt side contacts.



CAM-F91 Series

| MODEL | Running No. assigned by us | No. of contacts | Supporting module size | Remarks |
|----------|----------------------------|-----------------|------------------------|----------------------|
| CAM-G95 | R41-7001A | 24 | 10×10 | Half-lock Type |
| | R41-9128A | 24 | 10×10 | Without lock |
| CAM-G95A | R41-7003A | 24 | 8.5×8.5 | Without lock |
| CAM-G95C | R41-8449A | 20 | 6×6 | [L type] lead |
| | R41-4603A | 20 | 6×6 | [Straight type] lead |

SPECIFICATIONS

ELECTRICAL CHARACTERISTICS

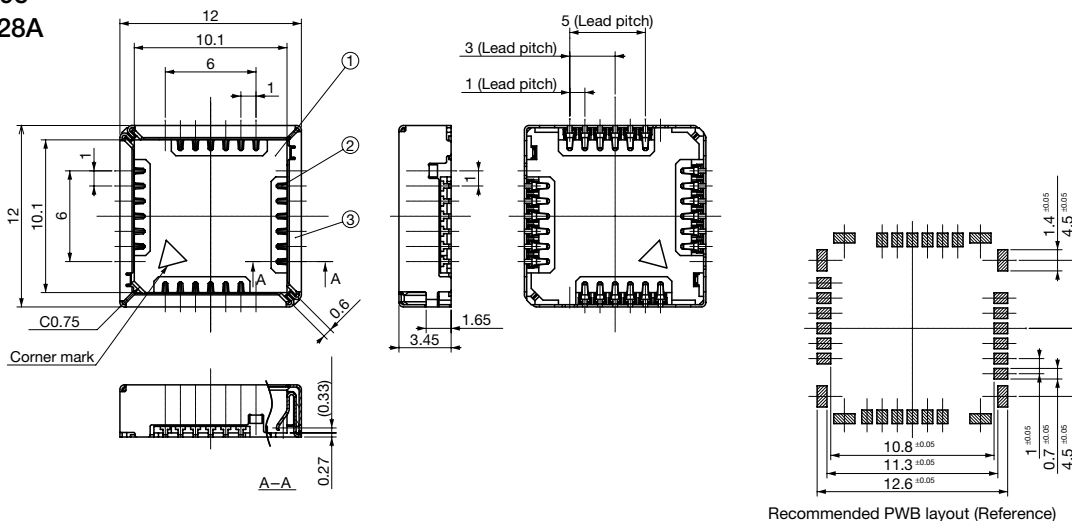
| | |
|-----------------------|--------------|
| Rated Voltage | 50V AC (rms) |
| Rated Current | 0.5A |
| Withstanding Voltage | 200V AC |
| Insulation Resistance | 50MΩ min. |
| Contact Resistance | 40mΩ max. |

MATERIAL & FINISH

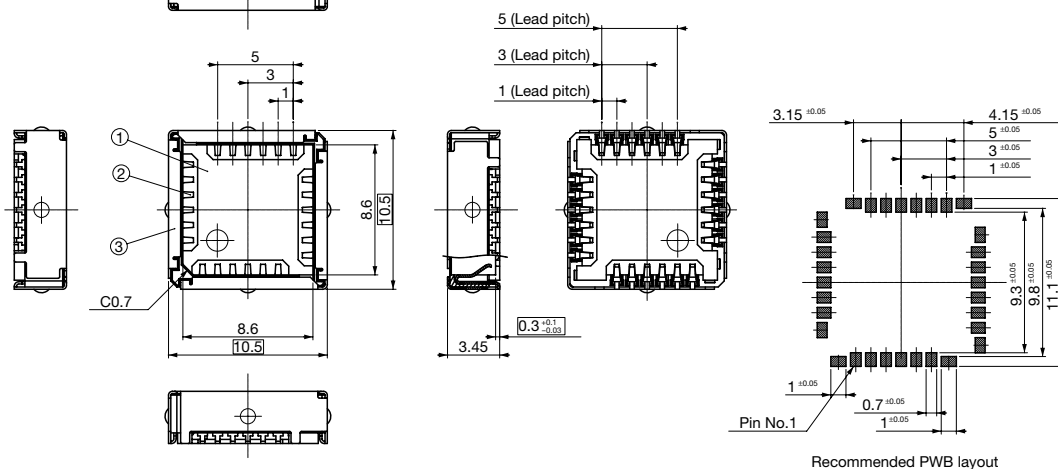
| Component Parts | Material | Finish |
|-----------------|--------------|--------------------|
| Housing | 9T Nylon | Black |
| Contact | Copper Alloy | Gold flash plating |
| Shell | Copper Alloy | Tin reflow plating |

DIMENSIONS

**CAM-G95
R41-9128A**



**CAM-G95A
R41-7003A**



**CAM-G95C
R41-8449A**

