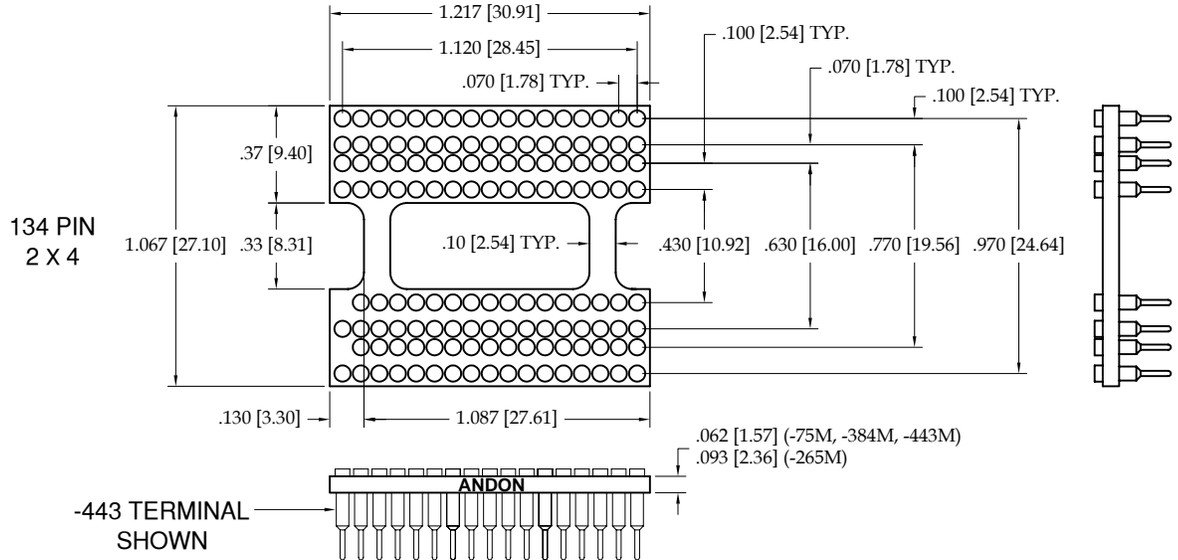


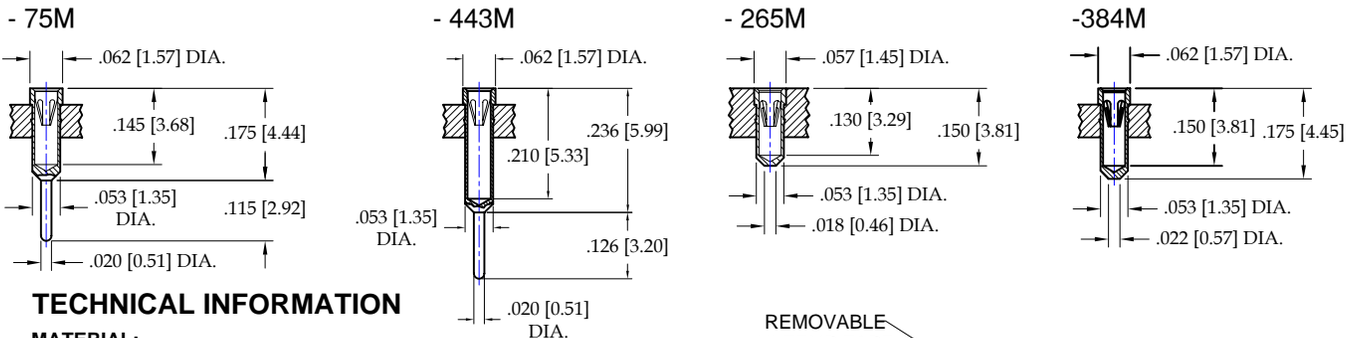
Kodak™ KAI-01050, KAI-02050, KAI-02150, KAI-08050 Image Sensor Dual Dip Socket

[All terminals shown are standard, contact us for other offerings!]



ANDON PART NUMBER	KODAK PART NUMBER	TERMINAL STYLE
IS230D-97134-75M-R29-L14-A	KAI-01050, KAI-02050, KAI-02150, KAI-08050	THRU-HOLE
IS230D-97134-443M-R29-L14-A	KAI-01050, KAI-02050, KAI-02150, KAI-08050	THRU-HOLE RAISED
IS230D-97134-265M-R29-L14-A	KAI-01050, KAI-02050, KAI-02150, KAI-08050	SURFACE MOUNT
IS230D-97134-384M-R29-L14-A	KAI-01050, KAI-02050, KAI-02150, KAI-08050	SURFACE MOUNT
IS230D-97134-265M-R29-L14-A-3M	KAI-01050, KAI-02050, KAI-02150, KAI-08050	SURFACE MOUNT W/TAPE

TERMINAL STYLES FOR .070 [1.78] PITCH DIP SOCKETS



TECHNICAL INFORMATION

MATERIAL:

INSULATOR: -L14 BLACK FR4 LAMINATE

TERMINAL: BRASS, PER ASTM-B16

CONTACT: BeCu, PER ASTM-B194

FORCES: (STANDARD = M) *

"M" INSERTION: 1.6 oz. MAX WITH .018 [0.46] DIA. PROBE

WITHDRAWAL: 0.5 oz. MAX WITH .018 [0.46] DIA. PROBE

ACCEPTABLE PIN RANGE: .015 [0.38] - .022 [0.56] DIA.

"S" INSERTION: 9.0oz. (255.1g) AVG. WITH .018 [0.46] DIA. PROBE

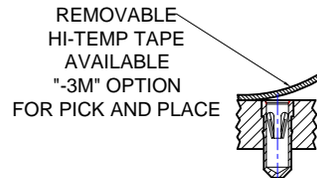
WITHDRAWAL: 2.0oz. (56.7g) MIN. WITH .018 [0.46] DIA. PROBE

ACCEPTABLE PIN RANGE: .015 [0.38] - .022 [0.56] DIA.

PLATING:

TERMINAL: TIN

CONTACT: GOLD 10µ INCHES MIN.



IS230D-97134-265M-R29-L14-A-3M

* (CONSULT FACTORY FOR OTHER AVAILABLE FORCES)

"ANDON PROPRIETARY INFORMATION"

Contact Factory for other Pin Configurations or Layouts.

Units are in [mm] Kodak-DS-D5 *Sockets are not drawn to scale 04/16/09