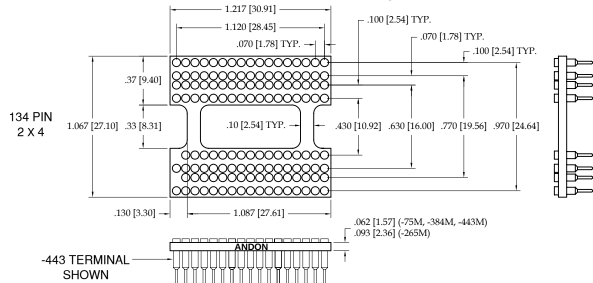






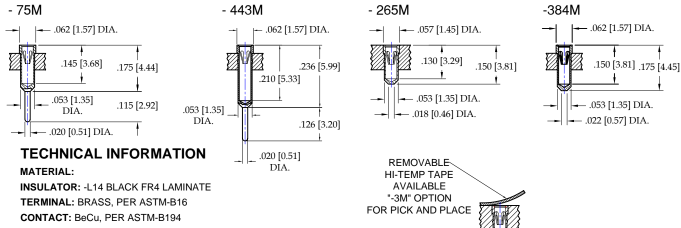
## Kodak™ KAI-01050, KAI-02050, KAI-02150, KAI-08050 Image Sensor Dual Dip Socket

[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



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.

( CONSULT FACTORY FOR OTHER AVAILABLE FORCES )

## "ANDON PROPRIETARY INFORMATION"

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

©Copyright 2009 Andon Electronics Corporation. All Rights Reserved. This material is protected under US and other copyrights and may not be copied, sold, or redistributed in any form without written permission of Andon Electronics Corporation. Copyrights and trademarks are property of their respective companies. We reserve the right to change specifications without notice.

Contact Factory for other Pin Configurations or Layouts.

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