CONN-Firmer MODEL **CF825** ANTI-STATIC SEE THROUGH PITCH COMPARATOR BULLETIN CF825B-R1

EASILY CHECK PITCH and SPACING of CONNECTORS, FFC/FPC CABLES, TERMINAL BLOCKS, PLUGS and PRINTED CIRCUIT BOARDS

The CONN-Firmer m provides a simple and accurate way to check Pitch and measure dimensions on a wide variety of connectors, flat cables, plugs, terminal blocks and boards. Based on visual comparison with multiple reference points it is often more accurate and easier than other methods. The see through base and rulings permit use with side by side or overlay alignment for optimum versatility. The units flexibility and shape permit use in tight difficult locations often not possible with conventional measuring tools. When used with proper techniques the permanent ANTI-STATIC coating permits safe use in a variety of applications where metallic or conductive measuring tools could introduce ESD damage. Featuring high accuracy photo-molecular imaging and a special dimensionally stable polymer base the unit makes a great addition to the workbench in both prototype and production environments.









See the **PITCHER WINDOW** TM products from **CAPITAL** for enhanced ways to use this tool.

FEATURES MANY POPULAR CONNECTOR, CABLE, and TERMINAL PITCHES as well as INCH and METRIC RULERS

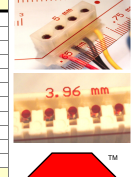
Also may be used to read pitch on many types of LCD's, DISPLAYS, HEADERS, MEMBRANE SWITCH CONNECTORS, EDGE CONNECTORS, INTERPOSERS and more. See the table below for a complete list of pitches represented.

GROUNDING: Good ESD safe techniques including personal grounding and grounded work surfaces when using unit in situations where ESD may damage components or equipment should be used.

Anti-Static dissipative test range 106 – 109 ohms P/S per ANSI/ESDA S11.11 & DIN EN 100 015/1

CAUTION: Excessive abrasion, creasing, or rough handling may damage anti-static coating. Do not expose to water, solvents, or other liquids. Clean by blotting with soft cloth dampened with Approved cleaner avoiding excessive rubbing or abrasion. See web site for additional information

OUTER EDGE	INNER RING
.2 MM	2.54 MM
.25 MM	3.5 MM
.3 MM	3.81 MM
.4 MM	3.96 MM
.5 MM	4.2 MM
.6 MM	5 MM
.65 MM	6.35 MM
.75 MM	7 MM
.8 MM	7.62 MM
1 MM	
1.2 MM	
1.25 MM	RULERS
1.27 MM	
1.5 MM	2 INCHES 50 Mils/Div.
2 MM	3 CM 1 MM / Div.
2.5 MM	





Copyright 2010 by Capital Advanced Technologies, Inc. All Rights Reserved. CONN-Firmer, Stop Guessing, Compact Pátch and PITCHER WINDOW are Trademarks of Capital Advanced Technologies, Inc. All other Trademarks are the property of their respective owners. Availability, specifications, and prices are subject to change without notice. All Information given is believed to be accurate but in son guaranteed. The user of information given or products represented by such information is responsible for determining the sultability of said information produces for agree partices. Note that the provision of information is responsible for determining the sultability of said information produces represented by such information is responsible for determining the sultability of said information produces for agree partices.

MADE IN **U.S.A.** CAPITAL ADVANCED TECHNOLOGIES, INC. WWW.CapitalAdvanced.com

COPYRIGHT 2010

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for capital advanced technologies manufacturer:

Other Similar products are found below :

 6010
 US-2007
 33208
 33305
 US-4007
 US-5016
 6306
 US-5014
 6816
 33106
 6520
 33306
 US-3012
 US-3014
 US-3008
 US-2008
 33110

 US-3012
 6405
 US-3010
 33008
 US-1010
 US-5008
 33310
 US-2012
 US-4012
 US-1009
 33003
 9163
 9082
 33708
 US-1008
 US-4010
 US

 2006
 33410
 6115
 US-1006
 6112
 33405
 33105
 US-1007
 6908
 6106
 6109
 6410
 6008
 33010
 33308
 6303
 33205