

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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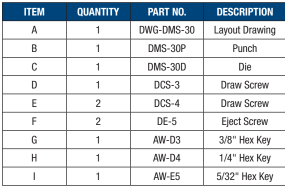


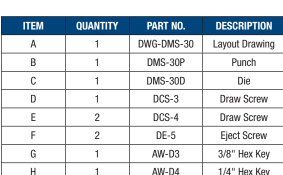


DMS-30-CP Panel Punch

Panel Cutout Punch and Instructions for Use with All DMS-30 and DMS-40 Series Meters







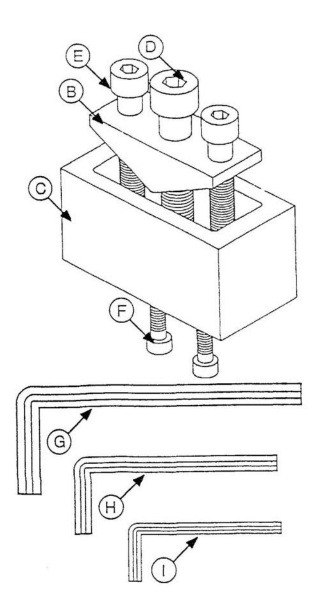
Re-use this container since the wrenches and screws are not standard. Keep all components together. Please note that this document is not an original; the templates shown are not actual size and should be used for reference only.

Important Note:

This chassis cutout punch is not designed to cut through steel or copper panels. Aluminum and FR4 pc-board laminates up to 0.062 inches (15.7mm) thick can be punched SLOWLY. Most fiberglass and Plexiglas materials up to 0.125 inches (3.2mm) thick can also be accommodated. When using the punch on metals, applying a general-purpose cutting oil to the punch and screws is recommended.

This cut out punch is intended to be used for prototype work only; it is not recommended for production environments.

Please see page 3 for additional instructions.









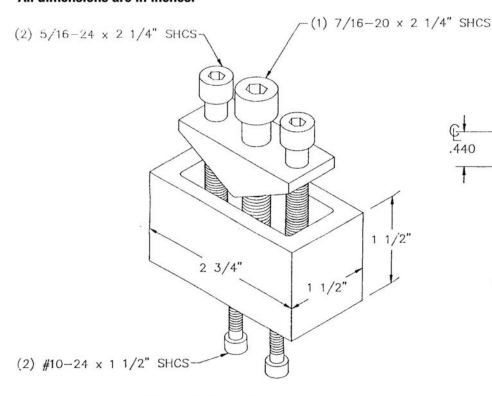
DMS-30-CP Panel Punch

Panel Cutout Punch and Instructions for Use with All DMS-30 and DMS-40 Series Meters

ITEM A

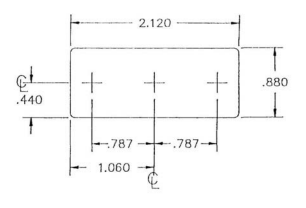
Template Detail & Hole Locations for DATEL PANEL PUNCH MODEL DMS-30-CP

All dimensions are in inches.



IMPORTANT!

The template shown below is NOT to scale—do not use it for making hole and/or panel cutouts.



NOTE: A template can be made to these dimensions; or the 3 screw holes can be drilled (as per the instruction sheet) on these centers.



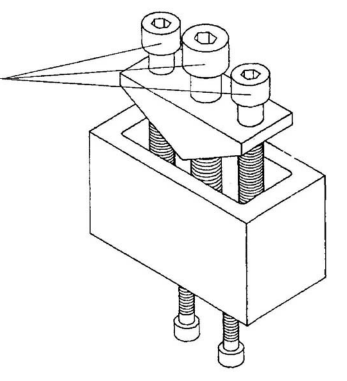
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INSTRUCTIONS

THIS IS A HAND TOOL AND USE OF POWER TOOLS INSTEAD OF THE ALLEN WRENCHES PROVIDED VOIDS ALL WARRANTIES.

- IT MAY be to your advantage (in the interest of speed) to make a metal template using dimensions provided with the layout drawing. In any event, locate, mark, center punch and drill these three holes according to items (2) and (3) below.
- 2. CENTER PUNCH at the points you have marked.
- DRILL the outer two holes with a 21/64 inch drill; drill the center hole with a 29/64 inch drill.
- CLEAN and LUBRICATE the area to be punched. Any oil (or even vegetable shortening) will allow the punch to work easier.
- INSERT these three Draw Screws into their holes on the punch, through the 3 holes you drilled in the panel, and thread them into their holes in the die.
- 6. AFTER properly aligning punch to die and snugging the 3 draw screws hand tight, use the hex keys to tighten the draw screws (alternately if necessary) and thus cut the hole. When cutting lighter material, the entire hole can usually be made by use of the center draw screw only; the screws on either side are then used only to correct any tilting of the punch as related to the die.
- REMOVE the 3 draw screws after the hole is punched and the die should readily release from the punch.
- 8. REMOVE the punch from the panel. Tapping the punch lightly with a hammer will make it move easily through the panel.
- 9. REMOVE the slug. Thread the 2 ejector screws into the bottom of the die and tighten until the slug is forced from the die.



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