## Path: $\underline{\text { Home }>~ E n c l o s u r e ~ I n d e x ~>~ M O R E n c l o s u r e s ~>~ R I T E C ~-~ A B S ~ P l a s t i c ~-~ H a n d ~ H e l d ~}$


click to enlarge

click to enlarge

click to enlarge

## Key Features:

- Electronic instrument enclosures, ideally suited for mounting printed circuit boards.
- Ergonomically designed for a comfortable fit into the user's hand.
- Lap joint construction provides protection against dust accumulation and splashing water.
- Removeable front panel for easy modifications.
- Molded in a light grey general purpose ABS plastic with a light texture (material carries a UL flammability rating of UL94 HB).
- Assembled with M3 Philips machine screws, threaded into integral brass bushings. Perfect for applications when repetitive assembly and disassembly are required (except for the two smallest sizes). The RH3115 and the RH3135 use self tapping M2.6 screws.
- Both top and bottom halves contain P.C. board standoffs molded in (see photos for details).
- Designed to meet IP 65.
- The two largest sizes (RH3185 \& RH3195) include four self adhesive rubber feet for desk top use.
- Link here to photo tables of each part number.

| Part Number | Battery <br> Door | File | AutoCAD .dwg Files (zipped) | $\begin{array}{\|c\|} \hline \text { 3D } \\ \text { Solid Model } \\ \text { igs \& .stp } \\ \text { files (zipped) } \\ \hline \end{array}$ | Units | Length | Width | Enclosure Depth (assembled) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | F98 | ZIP | 3018 | Inches | 3.94 | 2.36 | 0.98 |
| RH315 |  | 316K | 201K | 514K | mm | 100 | 60 | 25 |
| RH3115A | Yes | - | - | - | Inches | 3.94 | 2.36 | 0.98 |
|  |  |  |  |  | mm | 100 | 60 | 25 |
| RH3135 | No | F980 | $\frac{\text { ZIP }}{203 \mathrm{~K}}$ | $\begin{array}{\|l\|} \hline \begin{array}{l} 3 D \\ \text { ZIF } \end{array} \\ \hline 595 \mathrm{~K} \\ \hline \end{array}$ | Inches | 4.72 | 2.76 | 0.98 |
|  |  | 337K |  |  | mm | 120 | 70 | 25 |
|  |  |  |  |  | Inches | 6.50 | 3.15 | 1.26 |


| RH3155 | No |  | $\xrightarrow{\text { ZIP }}$ | 3 D <br> 2 IF <br> 587 K | mm | 165 | 80 | 32 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RH3165 | No | E厚 | ZIP | 3 3D <br> ZIF | Inches | 6.50 | 3.94 | 1.26 |
|  |  |  |  |  | mm | 165 | 100 | 32 |
| RH3185 | No | E晨 | ZIP | 3 BD <br> Z1F | Inches | 7.28 | 5.31 | 1.57 |
|  |  | 331 K | 231K |  | mm | 185 | 135 | 40 |
| RH3195 | No | E厚 |  | 3 BD <br> Z1F | Inches | 7.48 | 3.94 | 1.57 |
|  |  | 316 K |  | 585 K | mm | 190 | 100 | 40 |

Link here to photo tables of each part number（shown in grey）

## Accessories

## Infared Panels：

Exactly what you are looking for？？？
Link to our stocking distributors－most have＂on－line＂pricing，stock check and ordering！！！

Our Distributors
Order from your favorite distributor

## $\underline{\text { Home }|\underline{\text { Products }}| \underline{\text { Distributors }} \mid \text { Technical } \mid \text { Contact Us } \mid \text { Other Options }}$

Copyright；© 2007－2011 Hammond Mfg Co Inc
URL：http：／／www．hammondmfg．com

