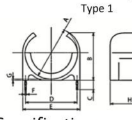
Capacitor Holder - RDHL and CPHL Series

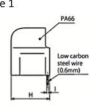


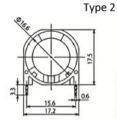
Easy mounting, plastic capacitor holder

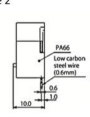
- · Capacitors can be easily mounted from the top side
- Since capacitors are mounted without adhesives, there is a reduction of adhesive cost and improved workability
- Relieves vibration and shock load applied to leads of capacitors
- The holder can be used with capacitors of various length and mounted by reflow soldering

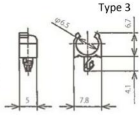
Structure Drawing













Specifications

Part Number	Profile Type	Applicable Capacitor Diameter	Metal Material	Plastic Material	Mounting Method	Standard Packing Specification	
RDHL-12.5E-V0	1	ø12.5mm	CD :	PA66	Reflow soldering	Bulk	1000pcs/bag
RDHL-18E-V0	1	ø18mm	CP wire				500pcs/bag
RDHL-16-V0	2	ø16mm	0.6mm				500pcs/bag

Part Number	А	В	С	D	E	F	G	н	1
RDHL-12.5E-V0	ø13	12	3.3	12.2	14.2	0.6	0.4	13.5	0.6
RDHL-18E-V0	ø18.5	16.7	3.3	18.1	20.1	0.6	0.4	13.5	0.6
RDHL-16-V0	ø16.6	17.5	0.6	15.6	17.6	3.3	0.6	1.0	10.0

Part Number	Profile Type	Mounting Hole	Panel Thickness	Plastic Material	Mounting Method	Standard Packing Specification		
CPHL-6.3S-V0	3	Refer to drawing	1.5~1.7mm	PA66	Snap-type	Bulk	1000pcs/bag	

Installation Method for Reflow Soldering

Type 1



1) Assemble parts onto PC board

2) Insert capacitor onto holder



Operating Temperature: -40~+105°C

Mount capacitor and holder (reflow soldering)

Type 2



1) Assemble capacitor and holder



Insert capacitor onto PC board



3) Mount capacitor and holder (reflow soldering)

The specifications and properties regarding performance above are not guaranteed, and are subject to change without notice due to product improvement and specification change. Please contact us before use. For storage of the products keep them in cool and dry rooms at ambient temperature avoiding high temperatures, humidity, and direct sunlight.

All statements, technical information, and recommendations herein are based on tests and are believed to be reliable, but the accuracy and completeness are not guarantee d and are subject to change without notice due to product improvement and specification change. The following is made in lieu of all warranties of reingose, Intermark USA's obligation under this warranty shall be limited to replacement of product that proves to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith. Intermark USA shall have no liability for any injury, loss or damage arising out of the use of or the inability to use the products. No statement or recommendation not contained herein shall have any force or effect unless in an agreement signed by officers of seller and manufacturer.