

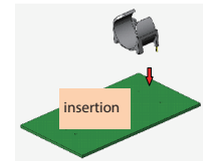


Flow soldering holder that allows for easy mount of capacitors

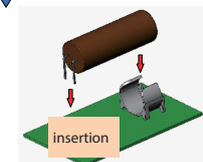
Features

- Because capacitors can be mounted without adhesive, It contributes for reduction of adhesive cost and improvement of workability in the conventional process.
- Capacitor can be mounted from the top of this product.
- Relief loads of vibration and shock applied to leads of capacitors.
- The product can be applied to various length of capacitors by flow soldering.

Assembling method



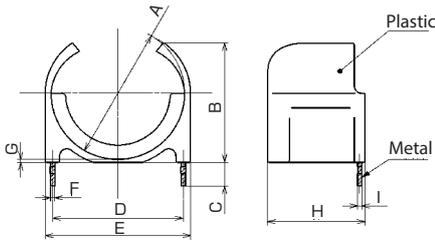
STEP.1 assemble the products to PC board



STEP.2 inserting them onto PC board



STEP.3 mounting (flow soldering)



Material

- Plastic part : Nylon66
- Metal part : Low carbon steel wire (□0.6mm)
Surface treatment : Sn plating on the underplating by Cu

UL94 V-0

Metal portion	Plastic portion	Diameter accommodation		Method of mounting
CP wire □0.6mm	PA66	RDHL-12.5E-V0 : φ12.5mm	RDHL-18E-V0 : φ18mm	For flow soldering

Part No.	A	B	C	D	E	F	G	H	I	Std.Pakage
RDHL-12.5E-V0	φ13	12	3.3	12.2	14.2	0.6	0.4	13.5	0.6	1000 pcs.
RDHL-16E-V0	φ16.5	15.4	3.3	15.6	17.9	0.6	0.4	13.5	0.6	500 pcs.
RDHL-18E-V0	φ18.5	16.7	3.3	18.1	20.1	0.6	0.4	13.5	0.6	500 pcs.

(Unit : mm)

For Cables

For Flat cables

Removal prevention for connectors

For Optical fibres