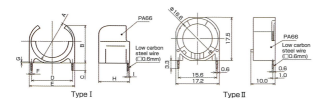
## CAPACITOR HOLDER / RDHL·CPHL



## Aluminum electrolytic capacitor holder for horizontal mount without adhesive

- Because capacitors can be mounted without adhesive, it contributes for reduction of adhesive cost and improvement of workability in the conventional process.
- Relief loads of vibration and shock applied to leads of capacitors.

## Specification



Part No.	Туре	Metal portion	Plastic portion	Diameter accommodation	Method of mounting	Packaging specification
RDHL-12.5E-V0	т		PA66	φ12.5	F 41	Bulk
RDHL-18E-VO	1 1	CPwire□0.6		φ18	For flow soldering	
RDHL-16-VO	П			φ16	Solucing	
						(Unit:mm)

								(0111	
Part No.	А	В	С	D	Е	F	G	Н	1
RDHL-12.5E-V0	φ13.0	12.0	3.3	12.2	14.2	0.6	0.4	13.5	0.6
RDHL-18E-VO	φ18.5	16.7	3.3	18.1	20.1	0.6	0.4	13.5	0.6

Type III

\*Because the product is not use for flow soldering process, it is required the masking of plastic snap on the reverse side of PC board.

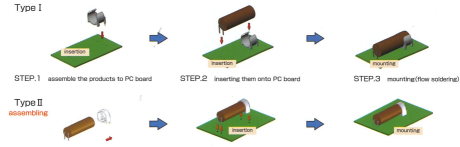
Part No.	Туре	Mounting Hole	Panel thickness
CPHL-6.3S-VO	Ш	Refer to Specification drawing	1.5~1.7

STEP.3 mounting(flow soldering)

(Unit:mm)

## Assembling method

STEP.1 assemble the capacitor



(Unit: mm)

STEP.2 inserting onto PC board

<sup>\*</sup> All specifications and characteristics shown herein are typical values, but are not guaranteed.

All specifications and characteristics shown herein are subject to change without notice for improvements or changes in specification.