

SMD TYPE Small size Inductors

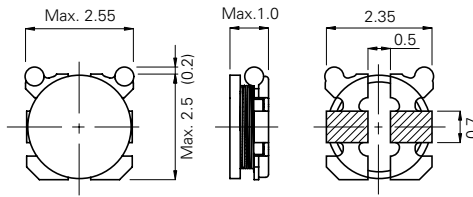
OUTLINE

This is low profile type of power inductor for portable equipment.
It is suitable for a DC/DC converter power supply with height restrictions.

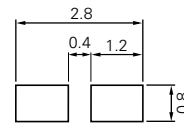
CDH2D09/S CDH2D09



(1.0μH - 10μH)



LAND PATTERNS (mm)



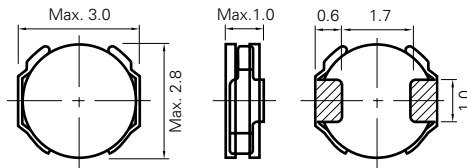
CONSTRUCTION



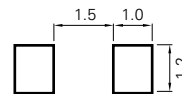
CDH2D09B



(2.4μH - 22μH)



LAND PATTERNS (mm)



CONSTRUCTION



* /S* indicates Dropping Impact Reinforced type inductors. All except for these are normal type inductors.

CDH28D09/S

NEW


(1.3μH - 15μH)

PROVISIONAL

DIMENSIONS (mm)	LAND PATTERNS (mm)	CONSTRUCTION

CDH28D11/S

NEW


(1.7μH - 15μH)

PROVISIONAL

DIMENSIONS (mm)	LAND PATTERNS (mm)	CONSTRUCTION

CDH38D09/S

NEW


(2.7μH - 27μH)

PROVISIONAL

DIMENSIONS (mm)	LAND PATTERNS (mm)	CONSTRUCTION

CDH38D09

NEW


(1.2μH - 22μH)

PROVISIONAL

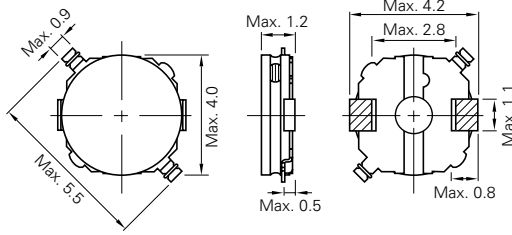
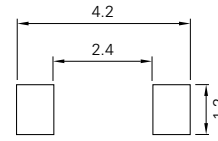
DIMENSIONS (mm)	LAND PATTERNS (mm)	CONSTRUCTION

* /S indicates Dropping Impact Reinforced type inductors. All except for these are normal type inductors.

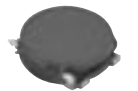
CDH38D11B

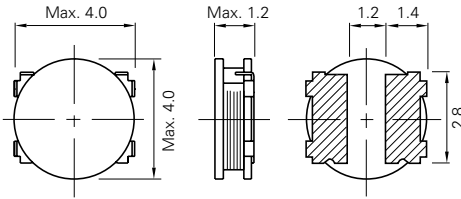
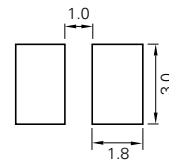
NEW

 (1.5 μ H - 10 μ H)

PROVISIONAL

LAND PATTERNS (mm)

CONSTRUCTION


CDH38D11/S

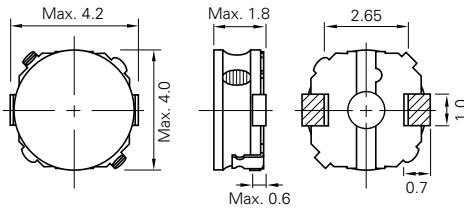
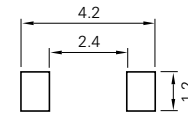
NEW

 (0.68 μ H - 39 μ H)

PROVISIONAL

LAND PATTERNS (mm)

CONSTRUCTION


CDH38D16B

NEW

 (4.7 μ H - 47 μ H)

PROVISIONAL

LAND PATTERNS (mm)

CONSTRUCTION


* /S' indicates Dropping Impact Reinforced type inductors. All except for these are normal type inductors.

CDRH3D11



DIMENSIONS (mm)	LAND PATTERNS (mm)	CONSTRUCTION

CDRH3D11/HP



DIMENSIONS (mm)	LAND PATTERNS (mm)	CONSTRUCTION

CDH3D13/S



DIMENSIONS (mm)	LAND PATTERNS (mm)	CONSTRUCTION

CDH3D13/SHP



DIMENSIONS (mm)	LAND PATTERNS (mm)	CONSTRUCTION

* /S' indicates Dropping Impact Reinforced type inductors. All except for these are normal type inductors.

