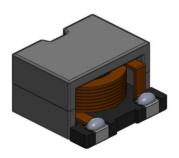




Description

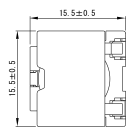
- Inductor for high withstand voltage (DC 120V) and large current
- Magnetically shielded
- Qualified AEC-Q200
- Operating temperature range: 40°C~+150°C (including coil's self temperature rise)

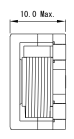


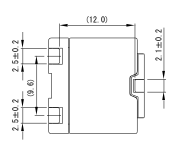
Applications

- LED Head light for Automobile
- ECU
- · Automotive and other high temperature, high reliability application

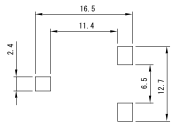
Dimension - [mm]







Reference Land pattern - [mm]





Low-Profile High Current Power Inductor CDEP15D90/T150

Electrical Characteristics: Standard Types

Part No.	Inductance (μH) (±20%) ※1	D.C.R (mΩ) (±20%)	Saturation Current (A) **2		Temperature Rise current
- 			at 20℃	at 150℃	(A) ※ 3
CDEP15D90T150NP-4R7MC-125	4.70	3.50	17.0	11.8	16.5
CDEP15D90T150NP-6R2MC-125	6.20	4.90	14.8	10.4	14.8
CDEP15D90T150NP-100MC-125	10.0	7.90	12.0	8.40	12.5
CDEP15D90T150NP-125MC-125	12.5	8.90	10.2	7.60	12.2
CDEP15D90T150NP-150MC-125	15.0	10.6	9.60	6.70	8.50
CDEP15D90T150NP-220MC-125	22.0	14.5	7.70	5.30	7.50

Electrical Characteristics: High Power Types

Part No.	Inductance (μH) (±20%) ※1	D.C.R (mΩ) (±20%)	Saturation Current (A) **2		Temperature Rise current
			at 20°C	at 150℃	(A) ※ 3
CDEP15D90T150NP-4R7MC-100	4.70	4.90	19.2	13.3	14.8
CDEP15D90T150NP-6R2MC-100	6.80	5.50	16.3	11.0	13.5
CDEP15D90T150NP-100MC-100	10.0	8.90	13.0	9.30	12.2
CDEP15D90T150NP-125MC-100	12.5	10.6	12.0	8.20	8.50
CDEP15D90T150NP-150MC-100	15.0	13.4	10.7	7.70	8.00
CDEP15D90T150NP-220MC-100	22.0	20.1	8.80	6.00	6.50

^{※ 1} Measuring frequency at 100kHz 0.1V

Please note that when using the product while applying current with audio-frequency (AF) signals may results in audible noises due to magnetostriction. Also, in order to avoid an audible noise problem, operating with non-AF signals would be recommended. The noise amplify depending on the coil mount area on the PCB.

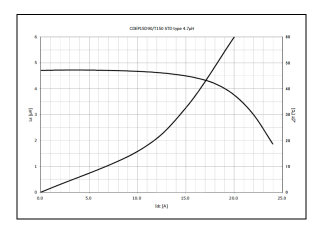
^{※ 2} Saturation current: This indicates the actual value of D.C. current when the inductance becomes 30% lower than its
nominal value.

[%] 3 Temperature rise current: The actual value of D.C. current when the temperature of coil becomes ΔT =40°C (Ta=20°C).

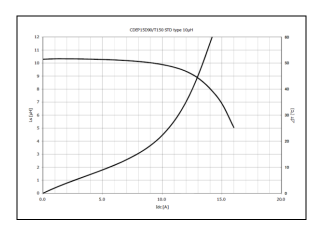


Low-Profile High Current Power Inductor CDEP15D90/T150

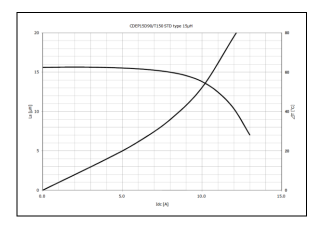
CDEP15D90/T150NP-4R7MC-125



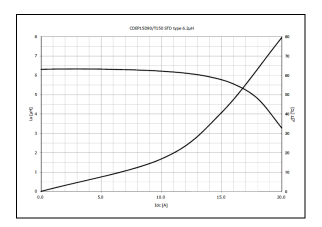
CDEP15D90/T150NP-100MC-125



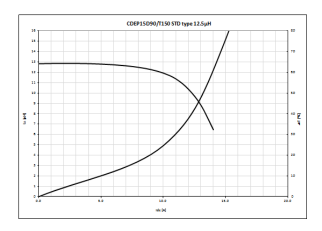
CDEP15D90/T150NP-150MC-125



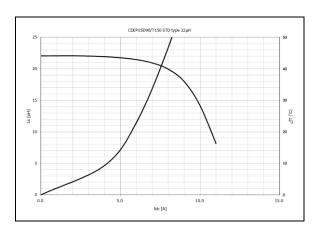
CDEP15D90/T150NP-6R2MC-125



CDEP15D90/T150NP-125MC-125



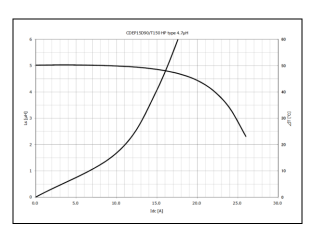
CDEP15D90/T150NP-220MC-125



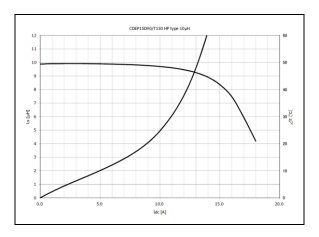


Low-Profile High Current Power Inductor CDEP15D90/T150

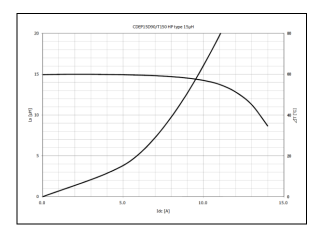
CDEP15D90/T150NP-4R7MC-100



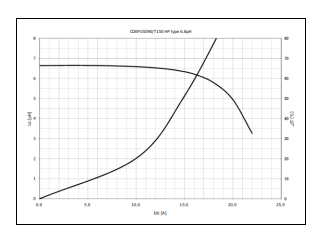
CDEP15D90/T150NP-100MC-100



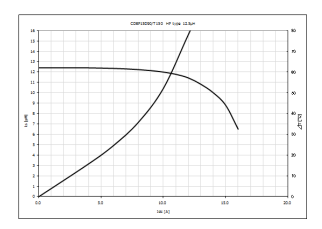
CDEP15D90/T150NP-150MC-100



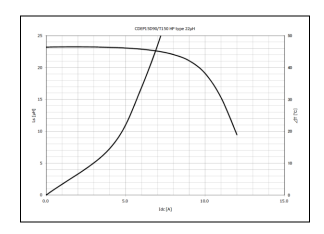
CDEP15D90/T150NP-6R2MC-100



CDEP15D90/T150NP-125MC-100



CDEP15D90/T150NP-220MC-100



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