DVH2822



■ Features

- High current
- Slim figure, closed magnetic circuit with low leakage magnetic flux
- Low DCR
- Operating temperature : -40°C ~+125°C(The self-heating is included)

Magnetic structure:

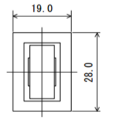


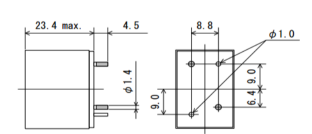
Weight: 47 g

■ Applications

- Audio Visual/Mini System, AV Amplifier, for Professionals
- Others/Power Supply

■ Dimensions





(Unit: mm)

■ Specifications

SAGAMI Part No.	Inductance	DCR		DC Saturation	Temperature Rise
				Allowable Current	Allowable Current
	(µH)	$(m\Omega)$		(A)	(A)
		max.	Typical		
DVH2822-200M	20±20%	12.4	9.60	30.0	9.00

Inductance Measuring Condition:100kHz,1V

DC saturation allowable current: The current value which inductance decrease within 25% from the initial value Temperature rise allowable current: The rise in temperature of core surface is within 40° C