Type: PFN2029

Product Description

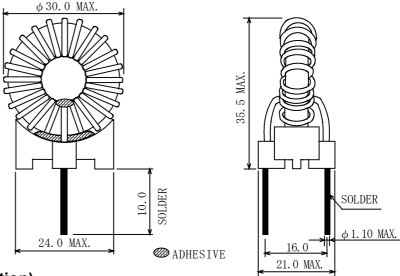
🕑 sumida

- ¢ 30.0mm×35.5mm.MAX.
- Custom design is available

Feature

- Iron dust core is used to realize better DC Saturation characteristics and higher noise absorption effect.
- · Less leakage magnetic flux .
- Ideally used as Normal Mode chokes EMI suppression in power supplies or signal lines.
- · Ideally used as Power Factor Correction choke
- Elimination for impulse noise.
- RoHS Compliance

Dimensions (mm)



www.DataSheet4U com Specification (For EMC application)

Sample No.	Inductance (µ H) [MIN.] At 1kHz	D.C.R.(m Ω) [MAX.] (at20℃)	Rated Current (A)※1
PFN2Ø29NP-NM42A	52	30	6.1
PFN2Ø29NP-NM53A	83	38	5.4

% Rated current: The DC current at which the temperature rise is $\triangle t=40^{\circ}$ C.(Ta=20°C).

Specification (For PFC application)

Sample No.	Inductance(µ H)	D.C.R. (m Ω)	Rated
	At 1kHz	[MAX.] (at20℃)	Current (A)※
5342-T010	10.0±20%	8.5	10.0

% Rated current: The DC current at which the inductance decreases to 90 % of it's initial value or when △t=40°C, whichever is lower(Ta=20°C).

