# New

**PFCS260-8H** 

PFC Choke 260µH / 8Arms / 15Apk / 100kHz

INDUCTIVE COMPONENTS / PFC CHOKES





#### **APPLICATIONS**

> Automotive EV/PHV AC/DC onboard battery chargers

## FEATURES

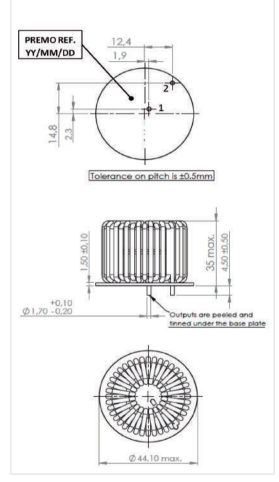
- > PFC Choke for interleaved 3.5kW operation
- > Sendust core performant and cost effective solution
- > Wide operating temperature range -40 to +140°C
- > UL94 and RoHS materials
- > AEC-Q200 qualified
- > Weight : approx 110grams

# OPERATION

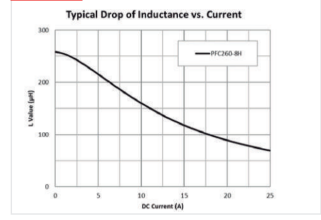
- > Up to 8Arms / 15Apk
- > Ripple up to 8App @100kHz
- > Total losses < 6W @100°C/8Arms+ripple
- > Estimated temperature rise on PCB < 40°C

# SPECIFICATIONS

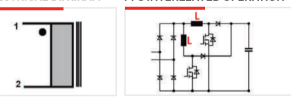
#### **DIMENSIONS**



#### TYPICAL PERFORMANCES







### **ELECTRICAL SPECIFICATIONS INDUCTANCE at 25°C** 260µH ±12% L0 (100kHz/1Vac) 90µH MIN L15A (100kHz/1Vac/15Adc) DC RESISTANCE at 25°C 24mΩ TYP (30mΩ MAX) DCR