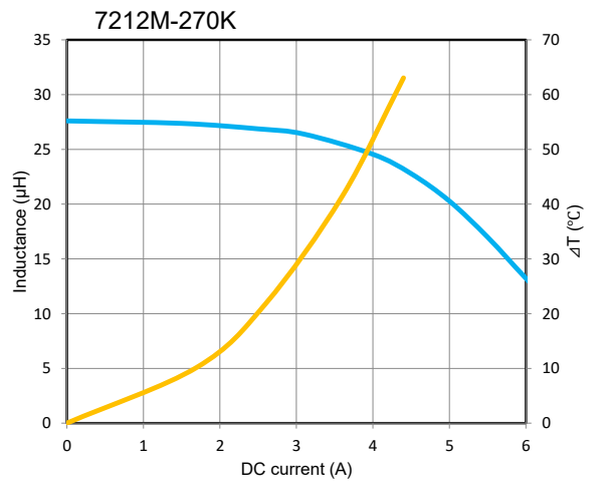
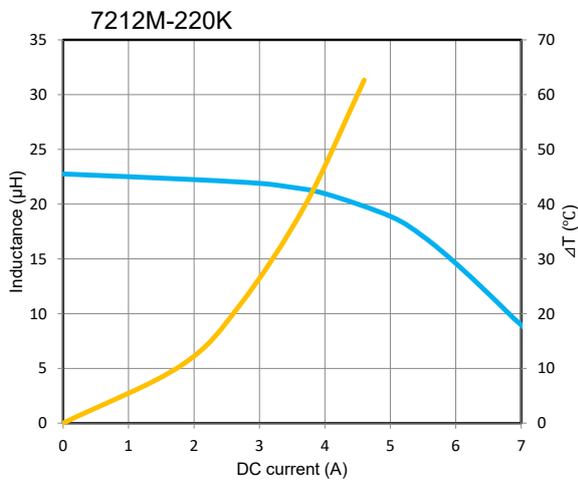
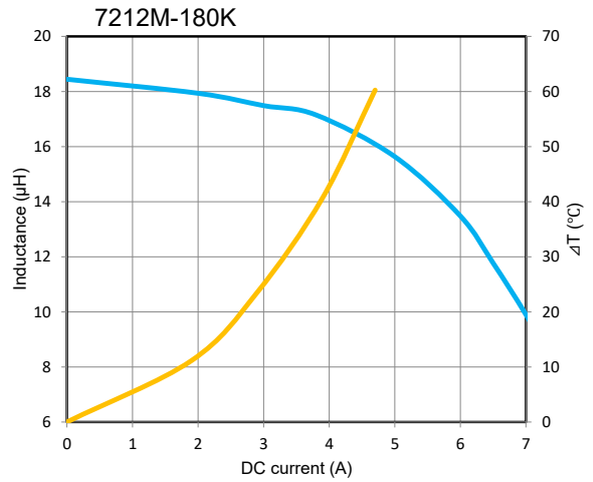
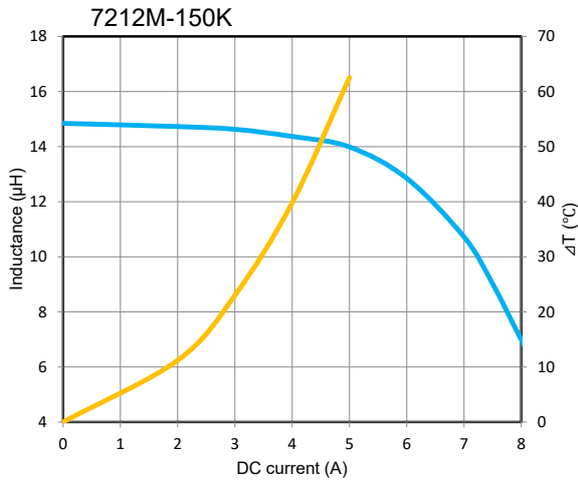
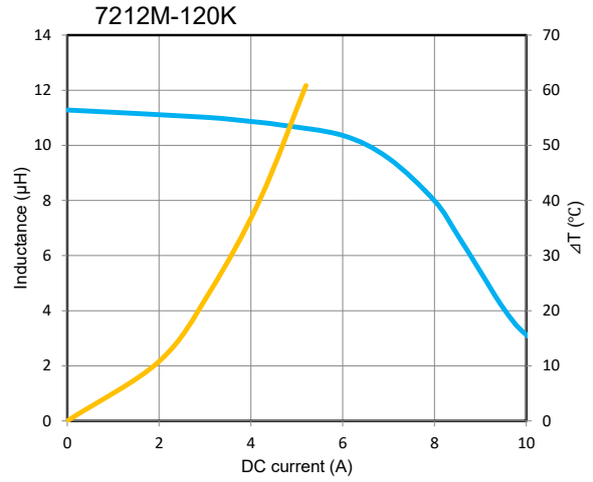
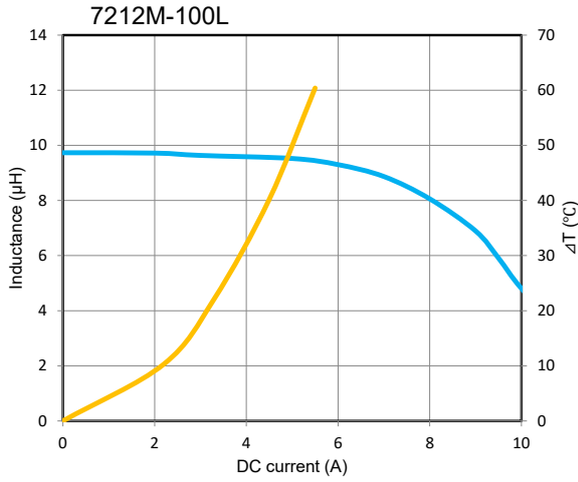


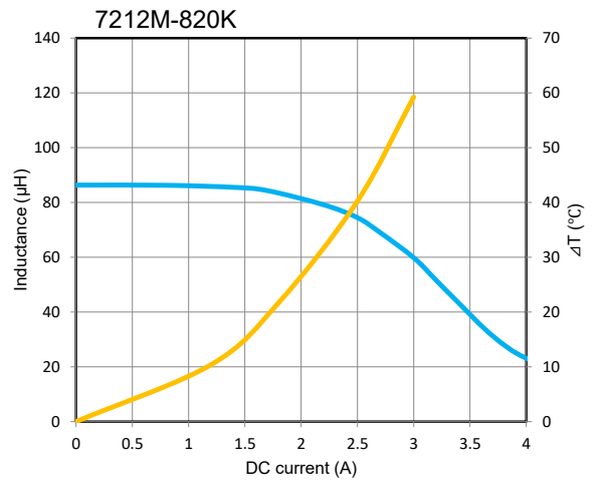
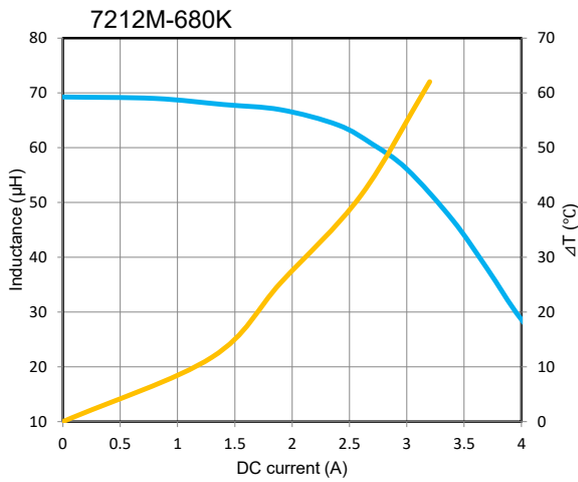
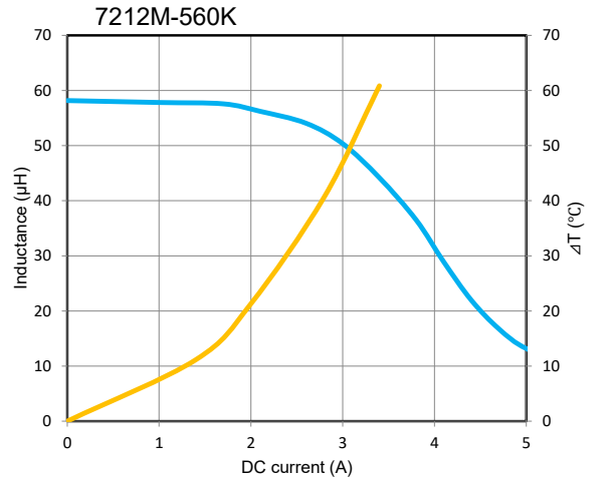
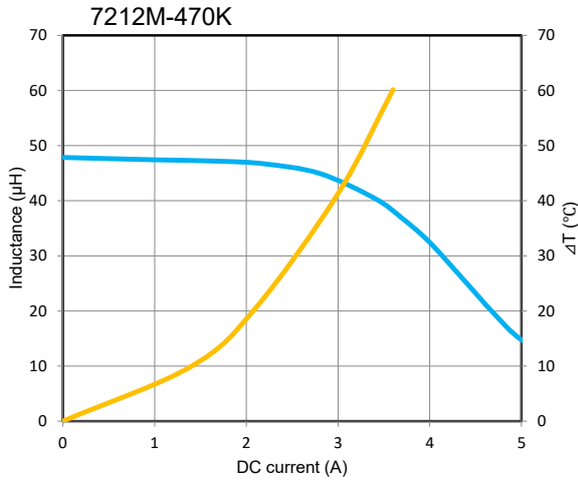
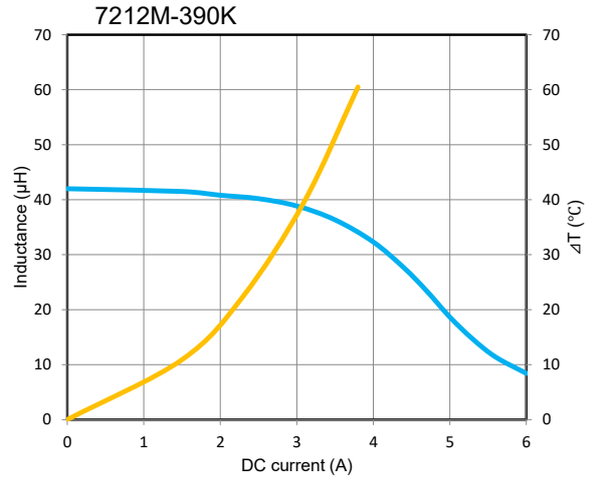
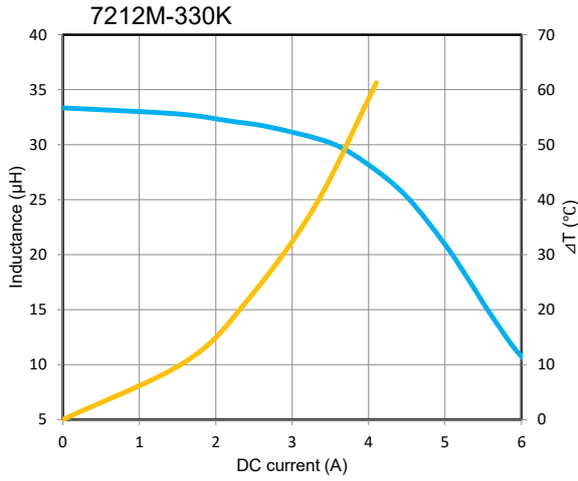
DC bias characteristics vs Temperature Rise Graph

— L(25°C) — ΔT



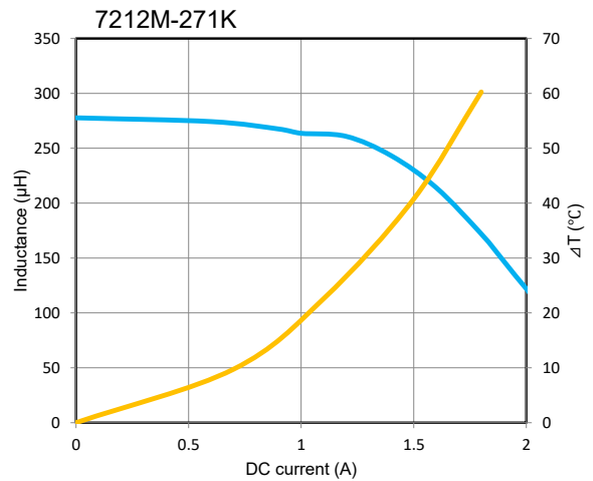
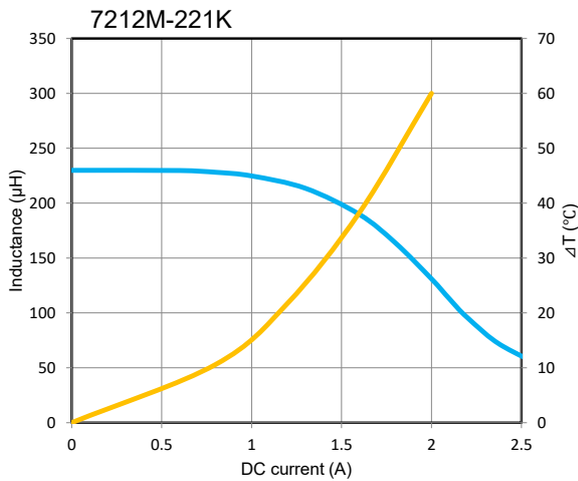
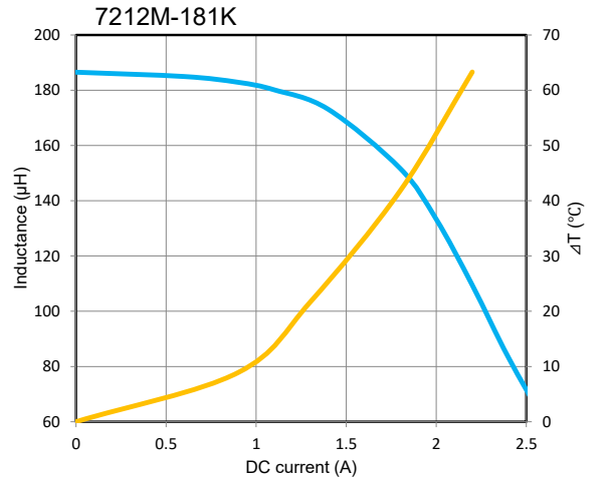
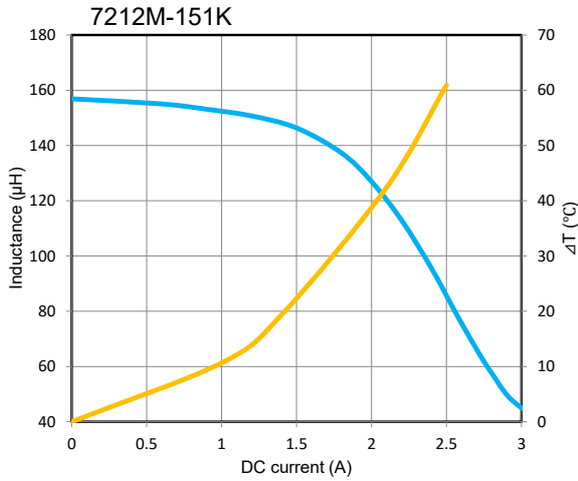
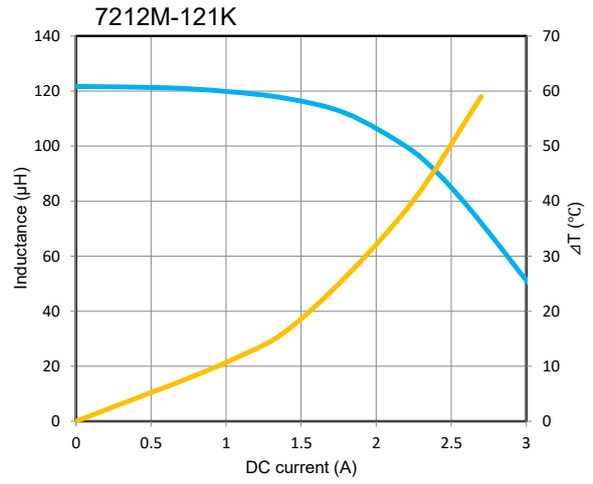
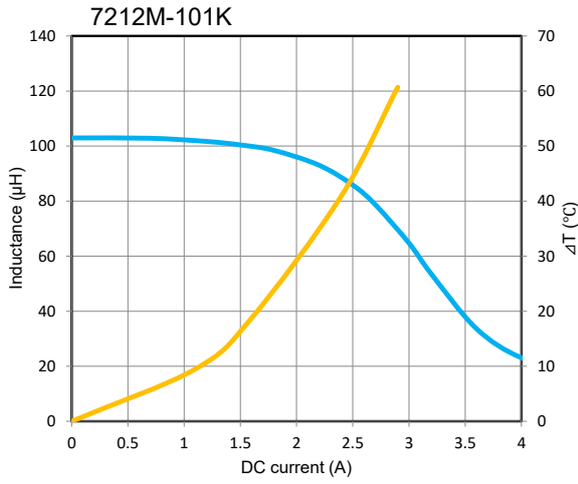
DC bias characteristics vs Temperature Rise Graph

— L(25°C) — ΔT



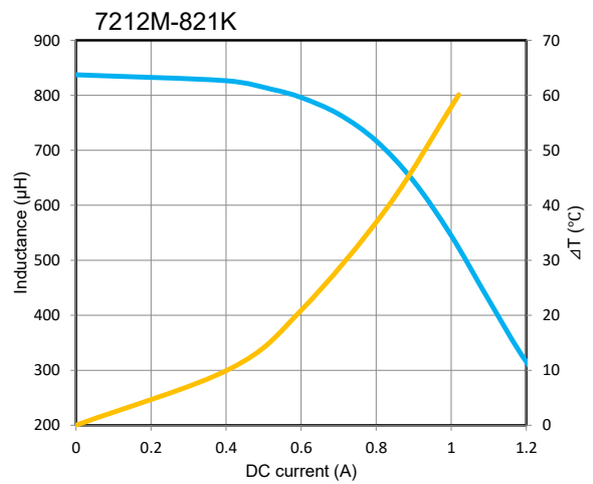
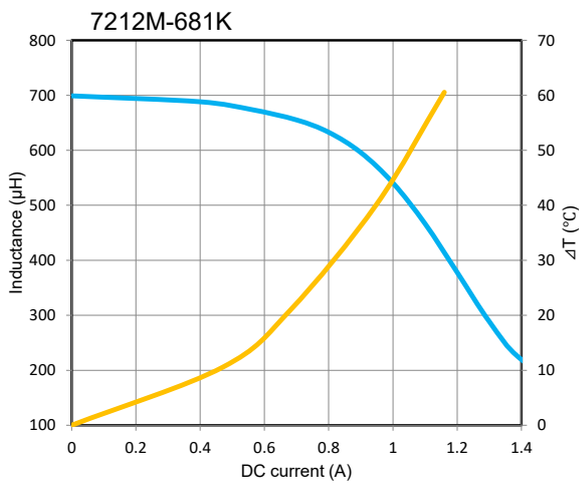
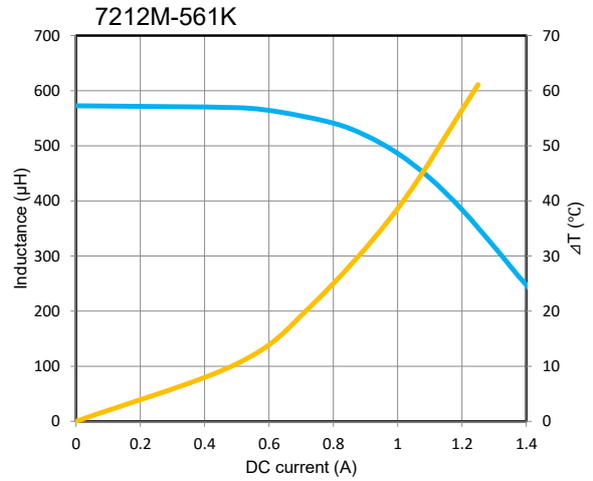
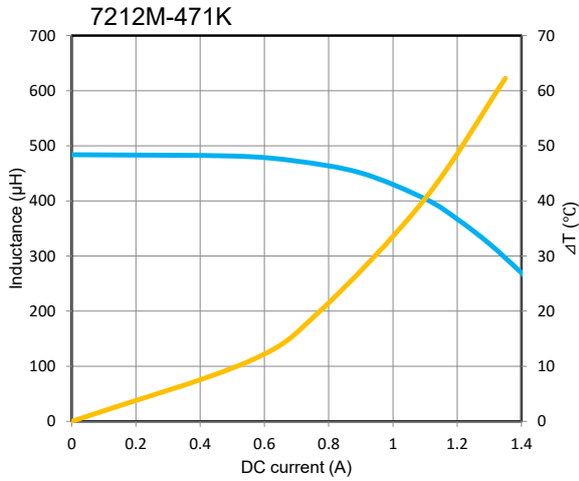
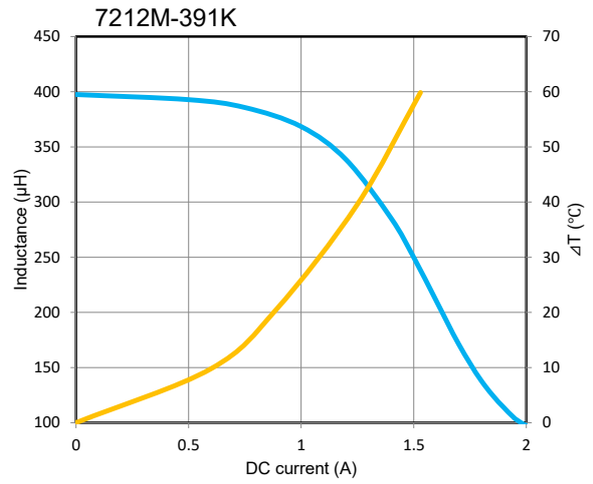
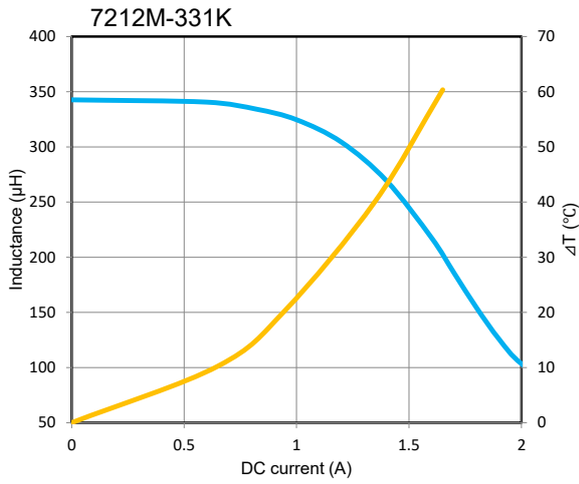
DC bias characteristics vs Temperature Rise Graph

— L(25°C) — ΔT



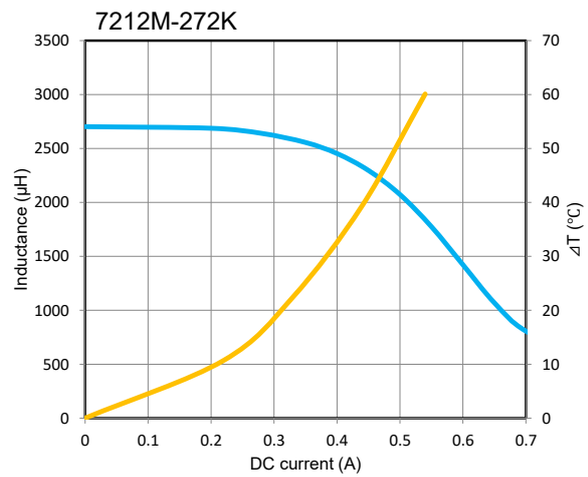
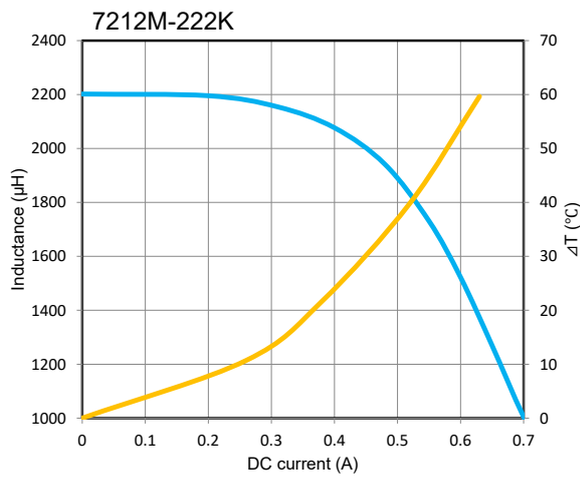
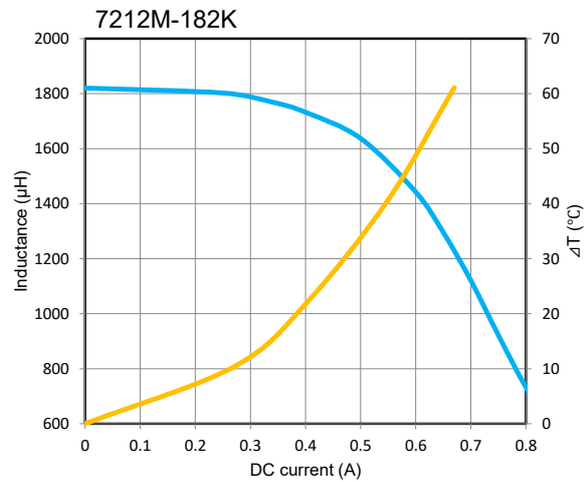
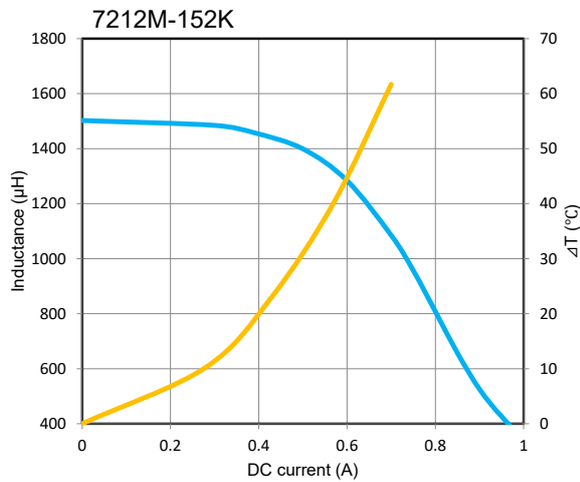
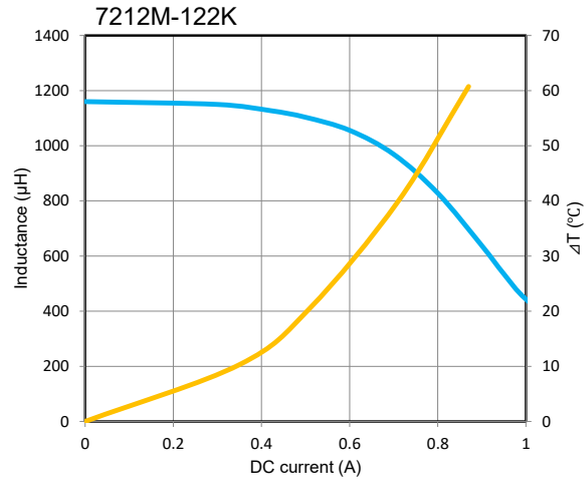
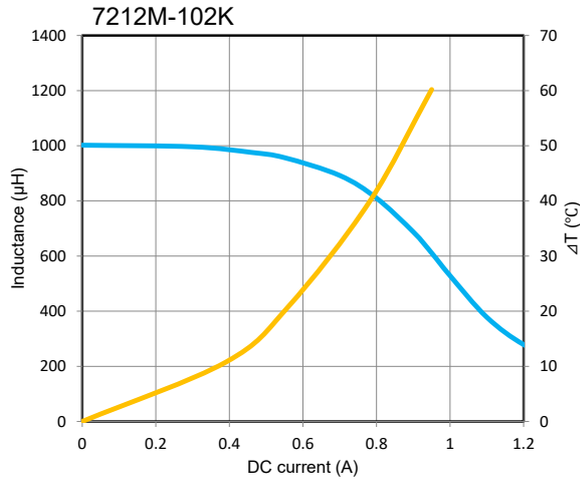
DC bias characteristics vs Temperature Rise Graph

— L(25°C) — ΔT



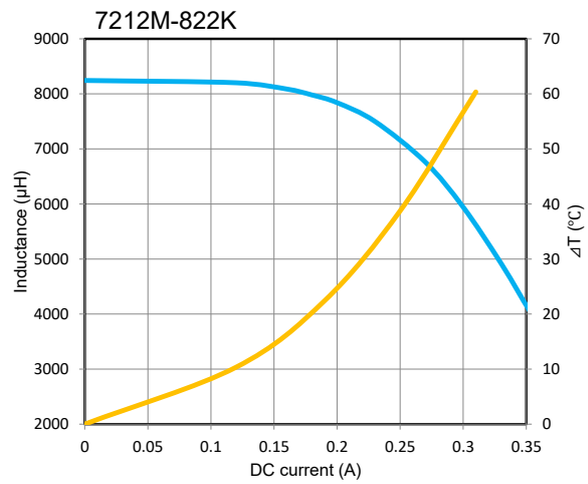
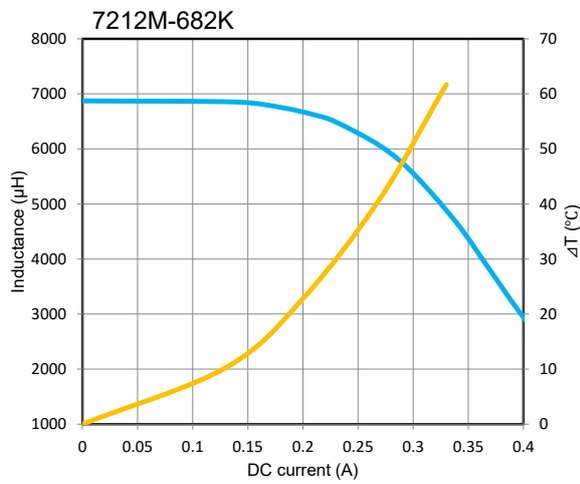
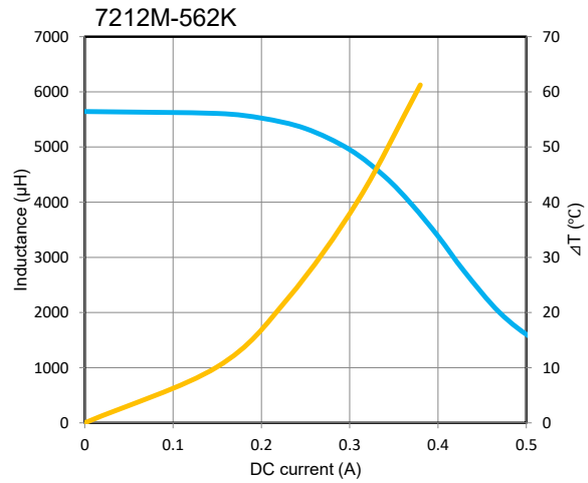
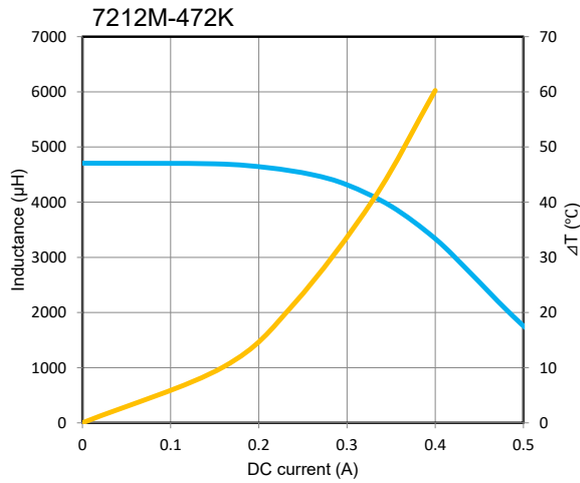
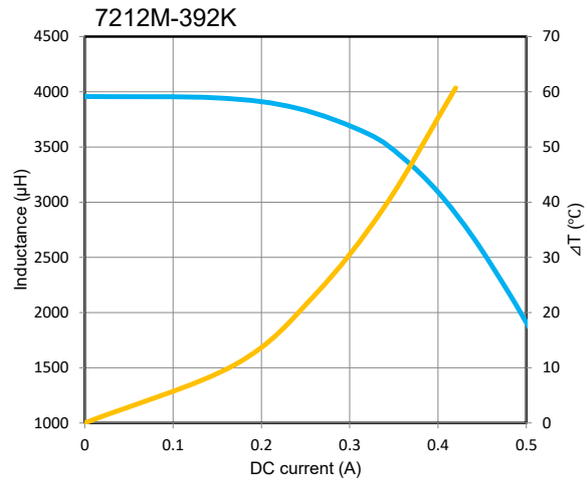
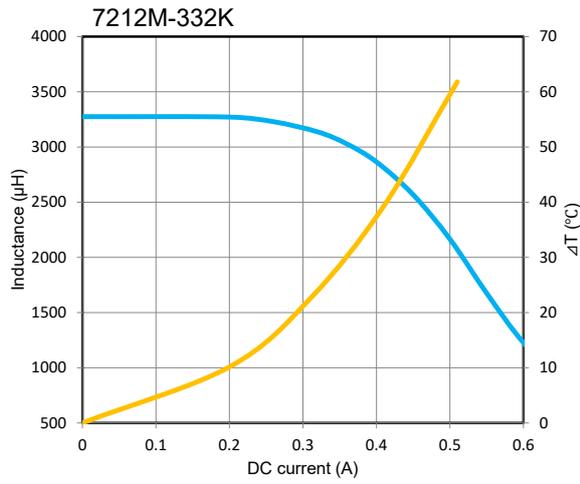
DC bias characteristics vs Temperature Rise Graph

— L(25°C) — ΔT



DC bias characteristics vs Temperature Rise Graph

■ L(25°C) ■ ΔT



DC bias characteristics vs Temperature Rise Graph

— L(25°C) — ΔT

