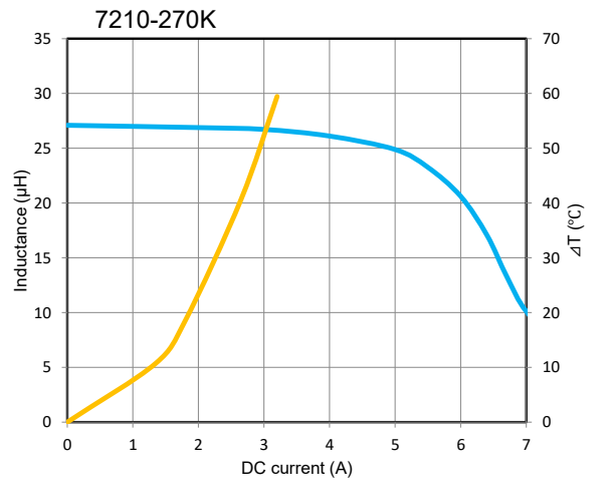
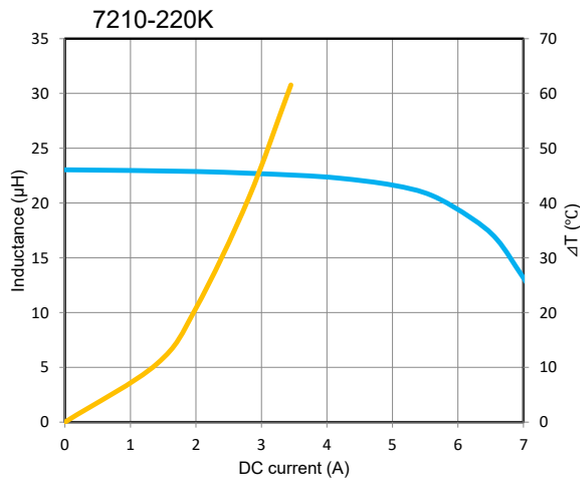
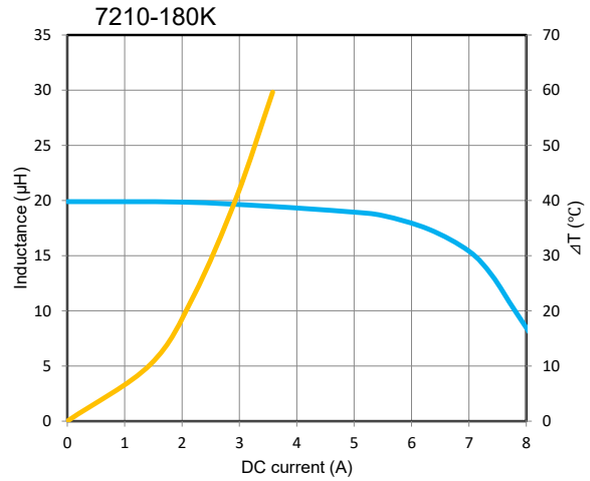
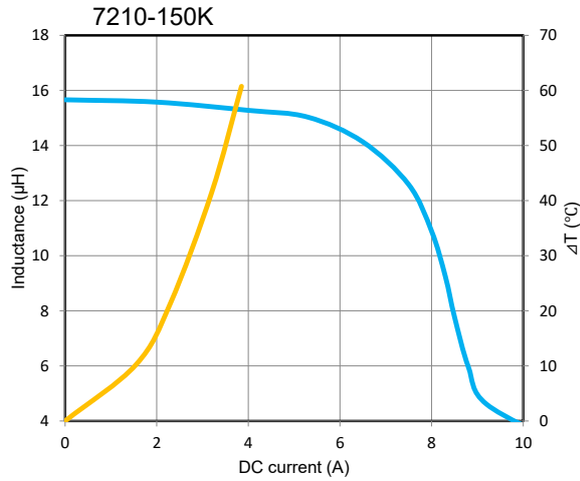
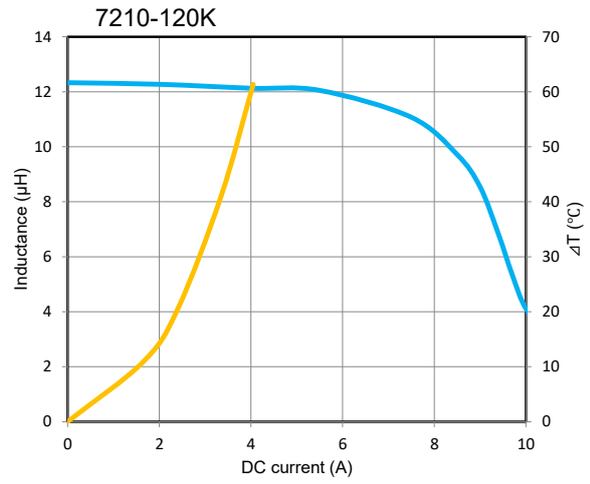
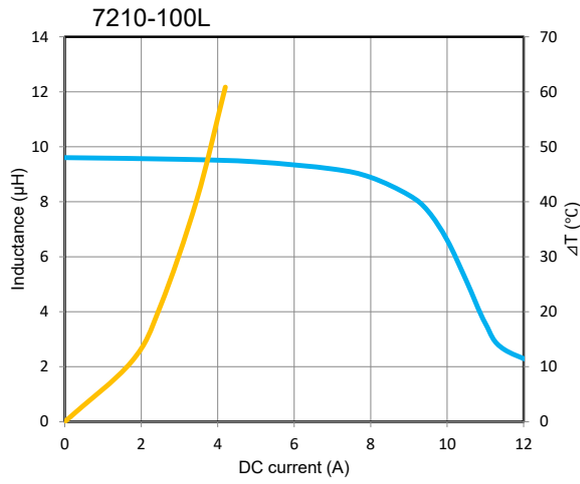


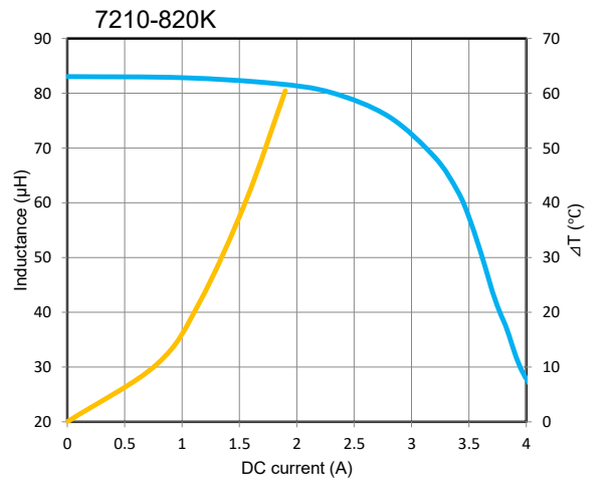
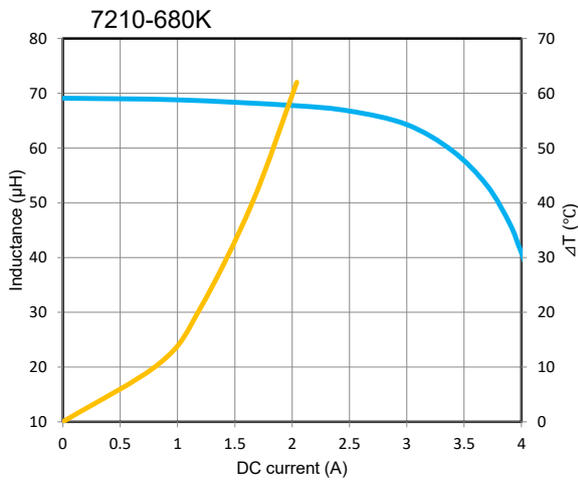
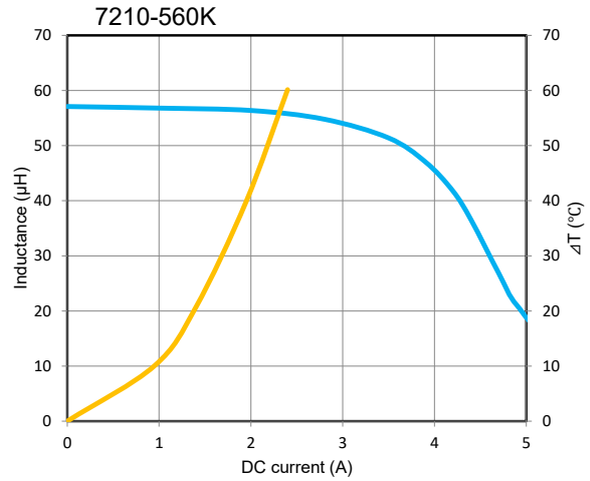
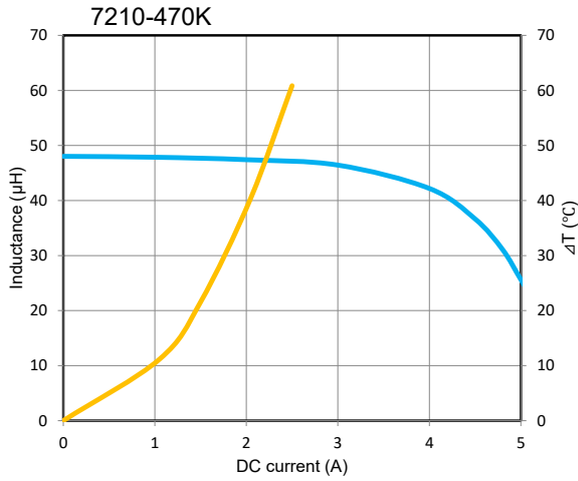
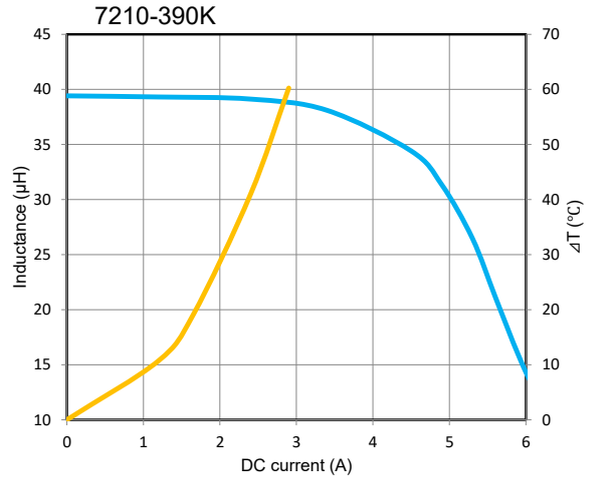
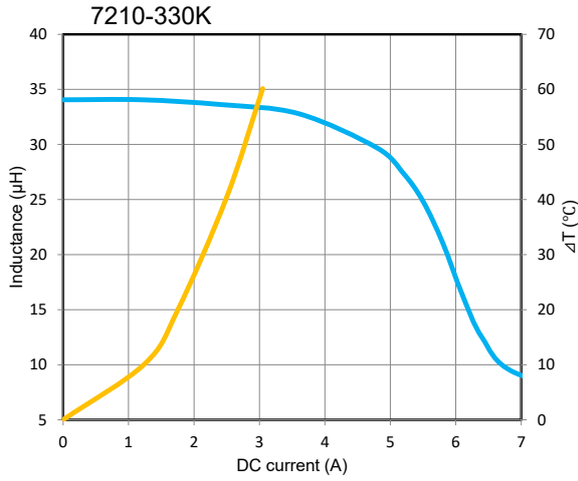
# DC bias characteristics vs Temperature Rise Graph

— L(25°C)      —  $\Delta T$



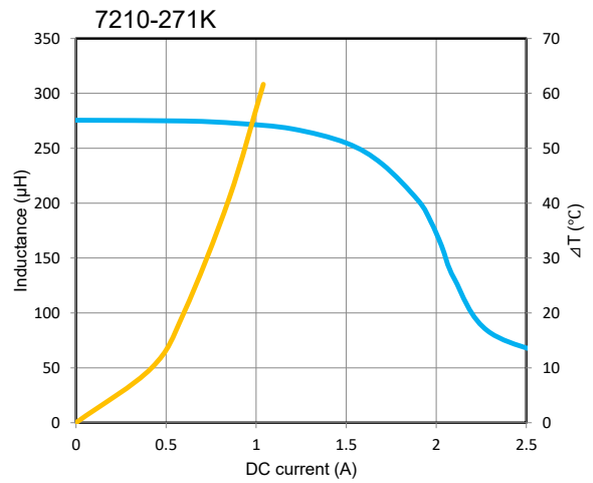
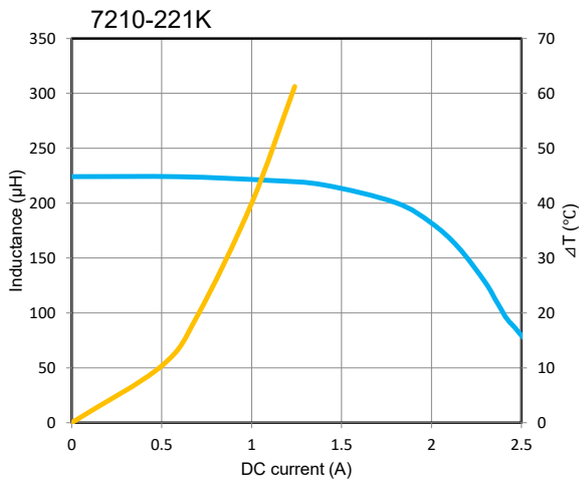
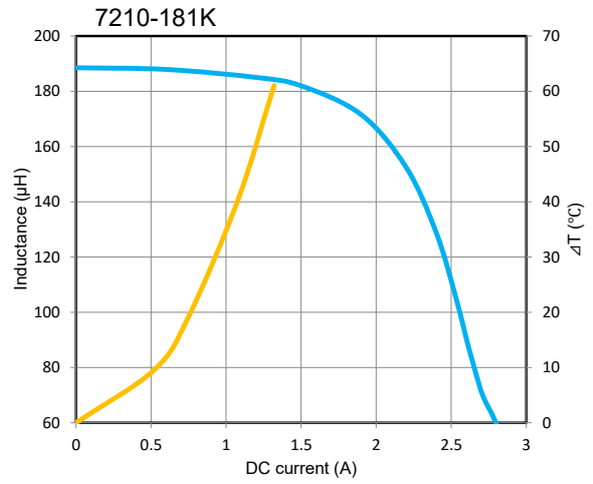
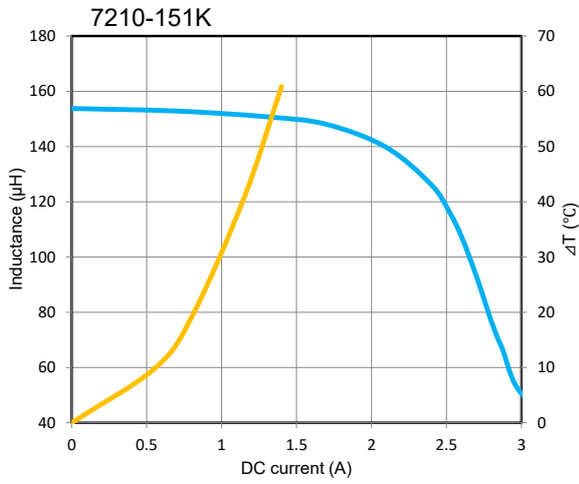
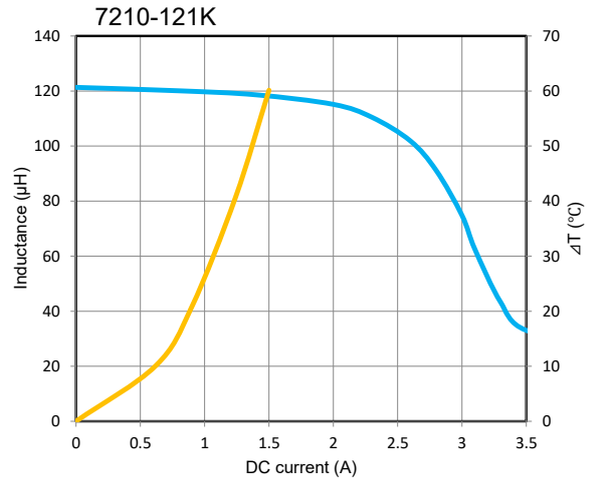
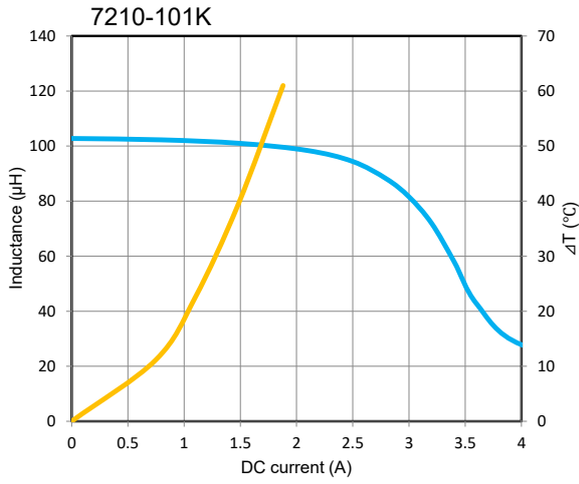
# DC bias characteristics vs Temperature Rise Graph

— L(25°C)      —  $\Delta T$



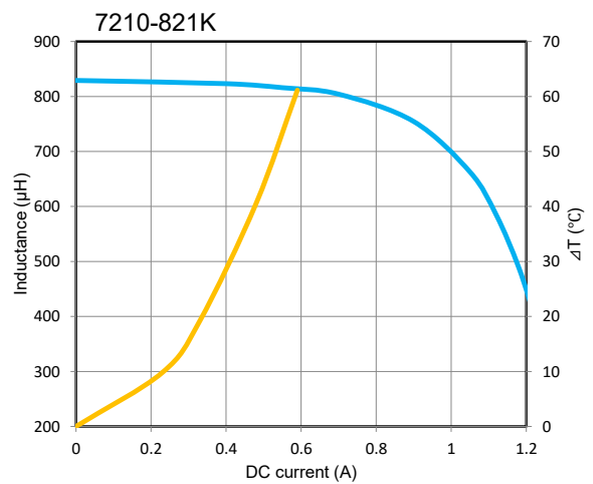
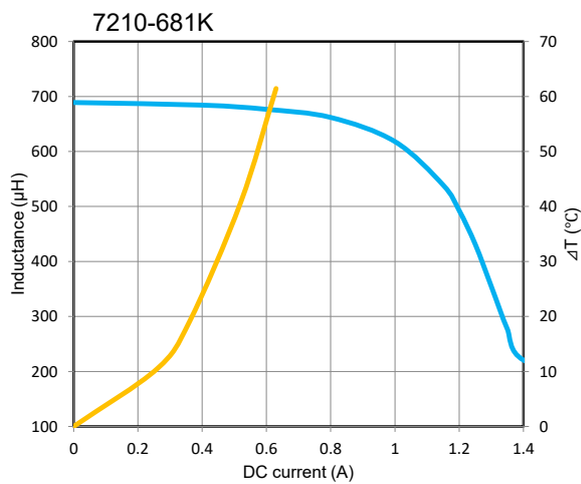
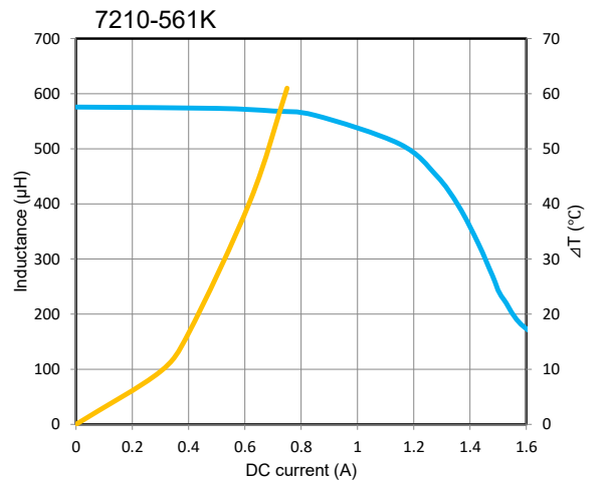
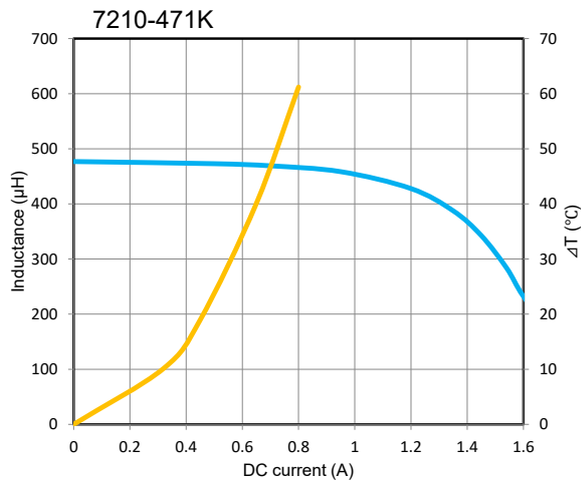
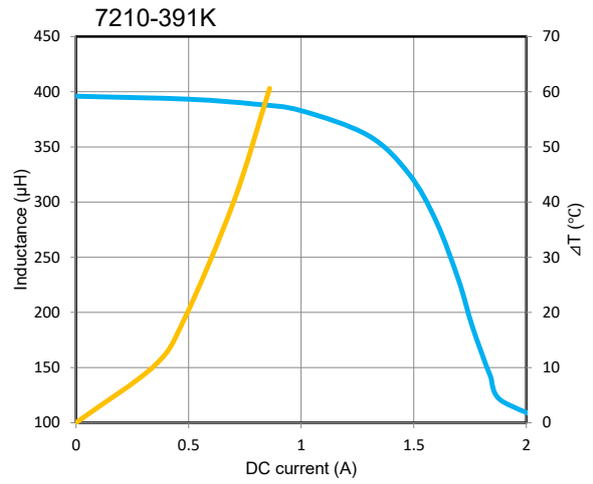
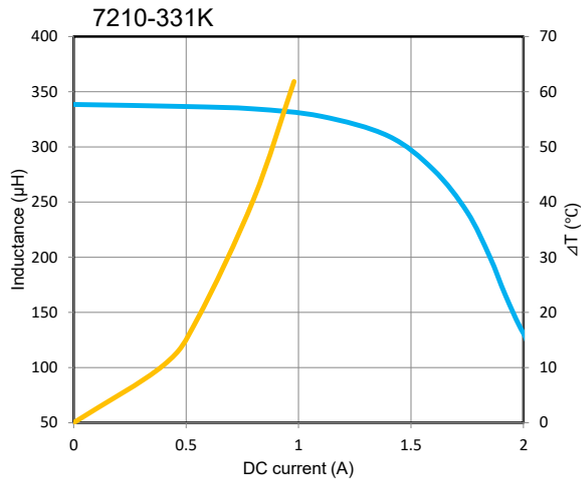
# DC bias characteristics vs Temperature Rise Graph

— L(25°C)      —  $\Delta T$



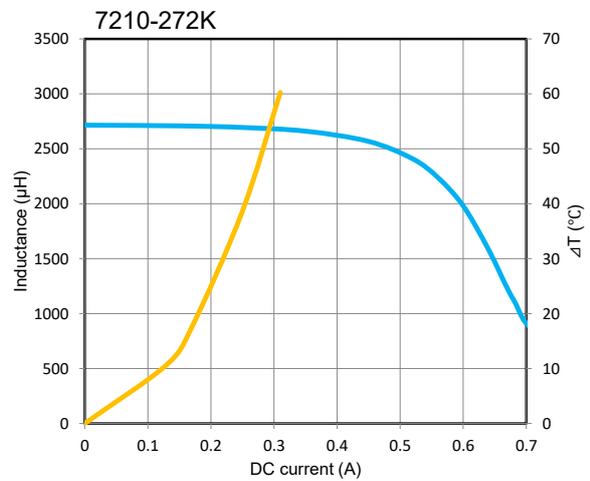
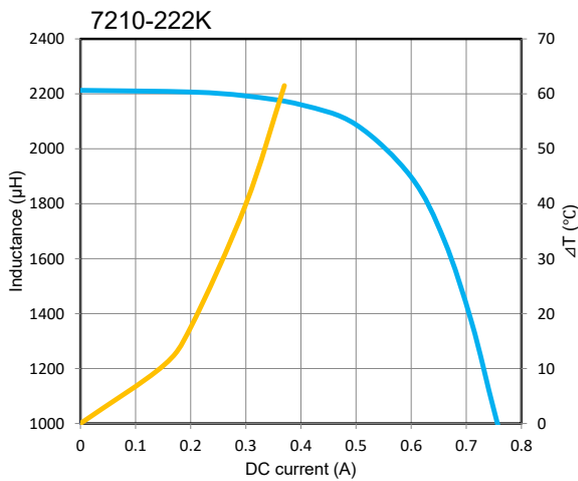
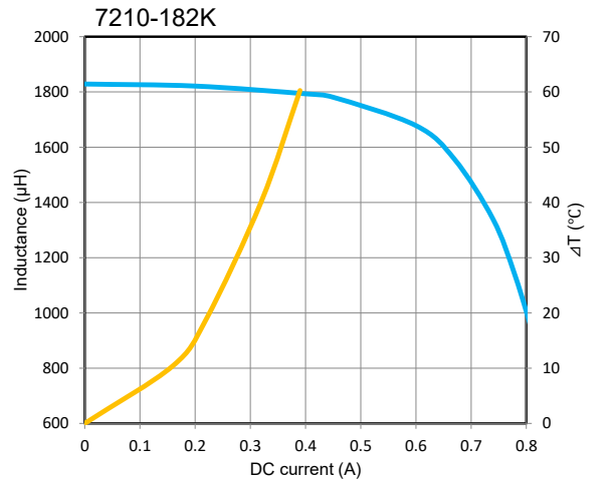
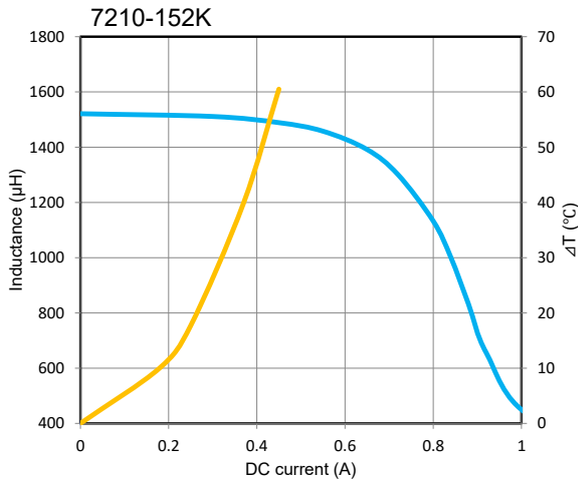
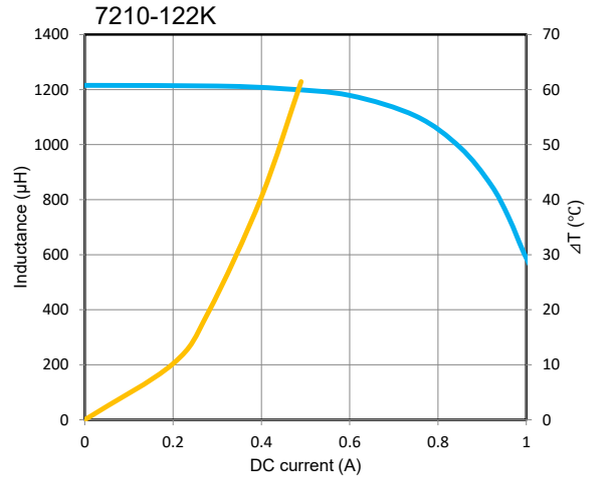
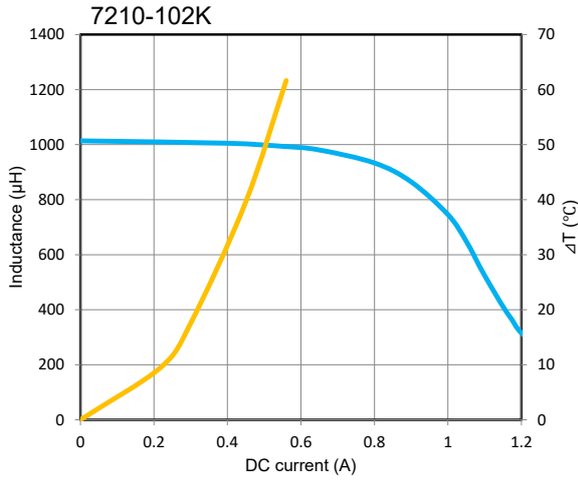
# DC bias characteristics vs Temperature Rise Graph

— L(25°C)      —  $\Delta T$



# DC bias characteristics vs Temperature Rise Graph

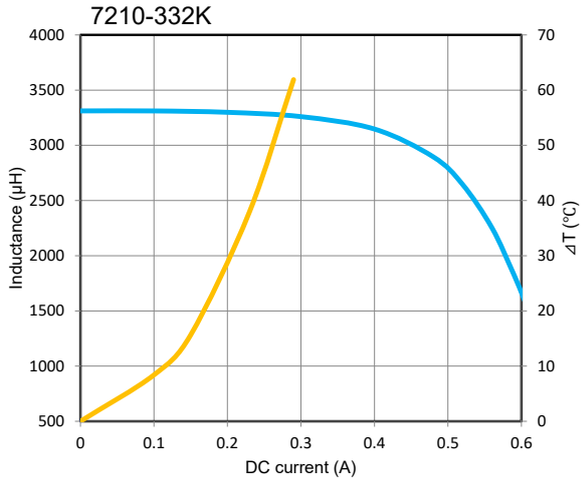
— L(25°C)      —  $\Delta T$



# DC bias characteristics vs Temperature Rise Graph

 L(25°C)        $\Delta T$

1



1

1

