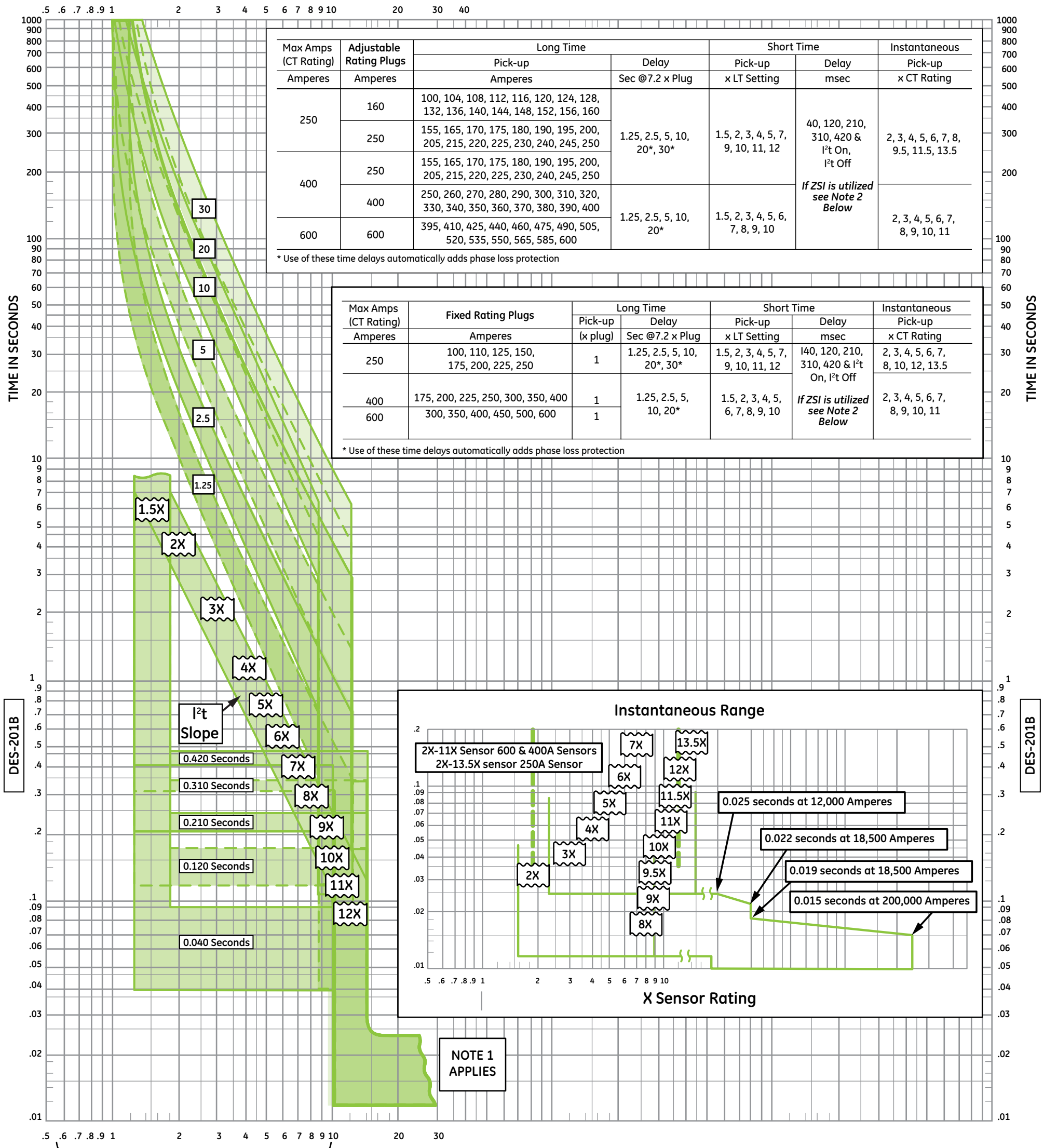


CURRENT IN MULTIPLES OF RATING PLUG AMPERES



LT = X Rating Plug
ST = X LT Pickup
Instantaneous = X Sensor Rating

CURRENT IN MULTIPLES OF RATING PLUG AMPERES

NOTE 1 APPLIES



GE Energy Electrical Solutions

250A, 400A & 600A Sensor Rating Plugs 100-600A

600V Max 50/60Hz, 2 & 3 Poles

250A Sensor	400A Sensor	600A Sensor
100A Plug	175A Plug	300A Plug
110A Plug	200A Plug	350A Plug
125A Plug	225A Plug	400A Plug
150A Plug	250A Plug	450A Plug
160A Adj Plug	300A Plug	500A Plug
175A Plug	350A Plug	600A Plug
200A Plug	400A Plug	600A Adj Plug
225A Plug	400A Adj Plug	
250A Plug		
250A Adj Plug		

Molded Case Current Limiting Circuit Breaker With SMR2 Adjustable Solid-state Trip

Record Plus™ Types FG, 600A Frame Long-time, Short-time and Instantaneous Time-Current Curves

Curves apply at 50 to 400 Hertz and from -20°C to 70°C breaker ambient

DES-201B

Adjustments

- Adjustable or Fixed Long Time(LT) Plug
- Adjustable LT Delay
- Adjustable Short Time (ST) Pickup
- Adjustable ST Time Delay
- Selectable ST I²t Slope
- Adjustable instantaneous

Note 1: Current limiting range, please refer to inset curve.

Note 2: If ZSI is utilized -

Upstream from ZSI signaling device and FG is in unrestrained mode, STD is fixed @ 40 ms and I²T is fixed in the off position. Upstream from ZSI signaling device, and FG is in restrained mode STD and I²T adjustments are active.