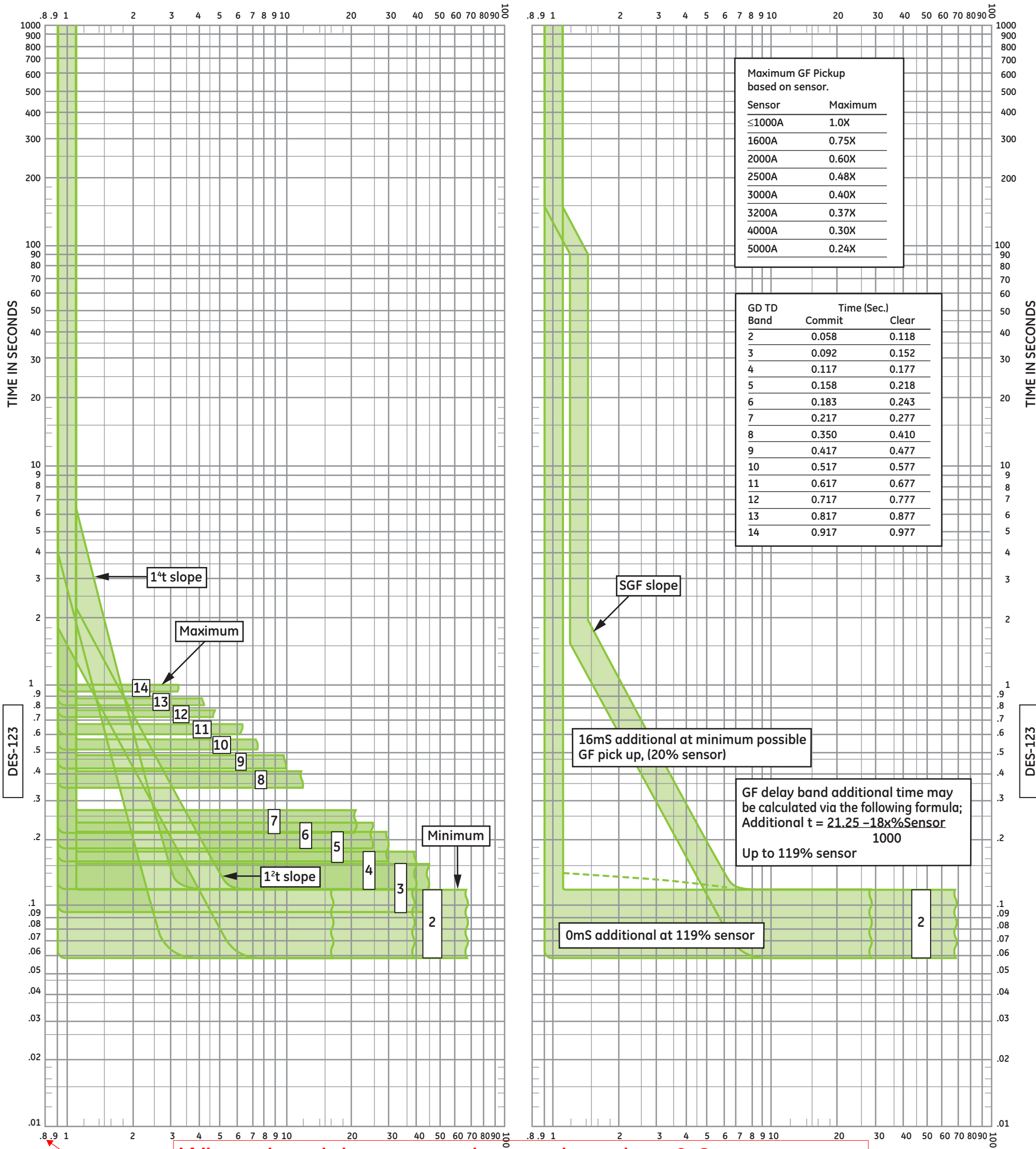


MULTIPLE OF SENSOR



When the pickup range is mentioned as 0.2 x sensor, why does the current in the curve (In X- axis) starts from 0.8? How do I decide the band setting / trip time for a setting of 0.2 x sensor rating?



Frames	800-5000A	AKR & WavePro
Frames	800-4000A	PowerBreak & PowerBreak II
Trip Unit Conversion kits		
800-5000A		

All Voltages: 600 Vac and below

Low-Voltage Circuit Breakers

EntelliGuard TU Trip Unit for PowerBreak, PowerBreak II, AKR and WavePro Circuit Breakers
UL489 and UL1066 Stored Energy Mechanism Circuit Breakers

Ground Fault

Applies to Trip Unit Software version 08.00.26 and later

Curves apply at 60 Hertz
and from -20°C to 55°C circuit breaker ambient temperature.

DES-123

Pickup Range
Minimum 0.2X Sensor
Maximum up to 1.0X Sensor
Not to exceed 1200A