



NOTE: 4th wire Ground sensor tap must be set same as phase sensor tap.

GENERAL ELECTRIC X = Current Sensor Taps (Amperes) AKT/AKRT-50 800, 1200, 1600, 2000 AK-75 1200, 1600, 2000, 3000 AKR-75 1200, 1600, 2000, 3200 AK/AKR-100 1600, 2000, 3000, 4000	AK/AKR LOW-VOLTAGE POWER CIRCUIT BREAKERS SST™ SOLID-STATE OVERCURRENT TRIP DEVICE Ground Trip Time-current Curves	GES-6035B Programmer Set Points Ground Fault Pickup: AKT/AKRT-50 .2x, .25x, .3x, .4x, .5x, & .6x AK-75 .2x, .22x, .25x, .3x, .35x & .4x AKR-75 .2x, .22x, .25x, .3x, .35x & .37x AK/AKR-100 .18x, .2x, .22x, .25x, .27x & .3x Where X = sensor tap setting Ground Fault Delay Bands Maximum, Intermediate & Minimum
	<small>Curves apply at 50/60 Hertz From -20C to +70C Programmer Ambient</small>	