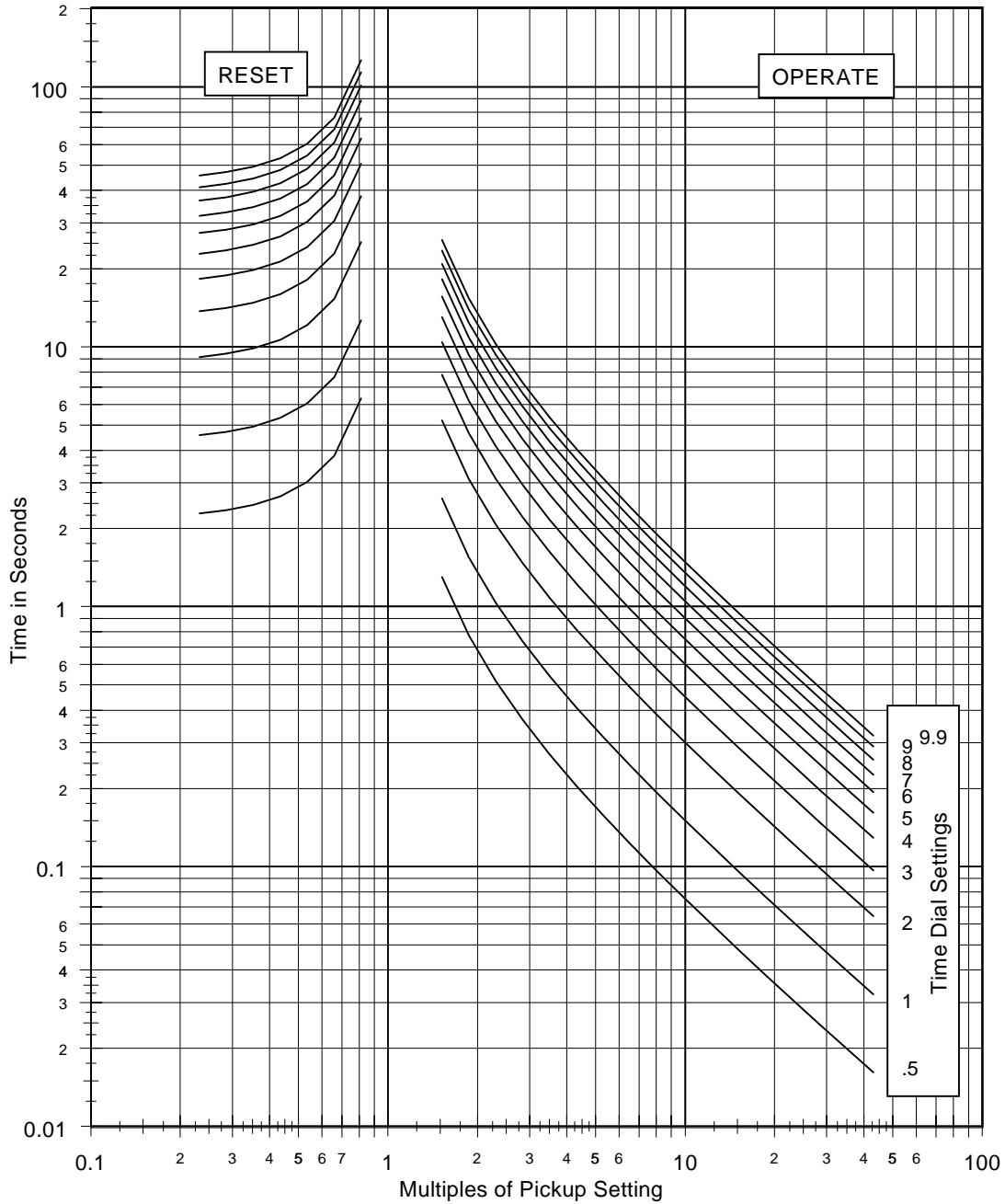

 Power Management	OVERCURRENT RELAYS	0358A1112
	DIAC, DIFC, & DSFC	GES10031
IEC Inverse	Frequency: 50/60 Hertz Time Dial Range: (0.5 - 9.9) Current Range: 0.5 - 15.9 (5 Ampere Relays) 0.1 - 3.18 (1 Ampere Relays)	

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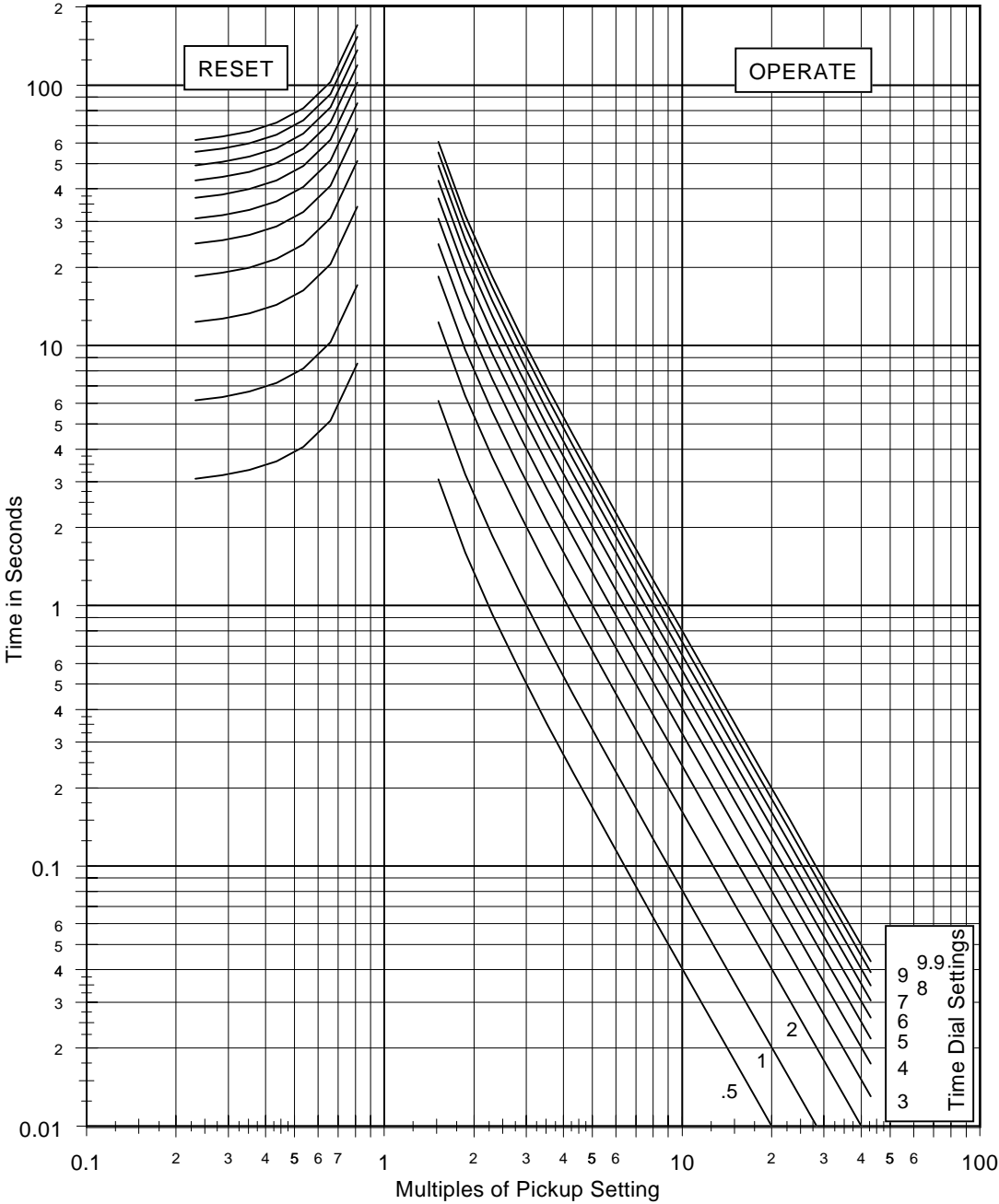
FIGURE 9 IEC Inverse TOC Curves




 Power Management	OVERCURRENT RELAYS DIAC, DIFC, & DSFC	0358A1113 GES10032
	IEC VERY INVERSE	Frequency: 50/60 Hertz Time Dial Range: (0.5 - 9.9) Current Range: 0.5 - 15.9 (5 Ampere Relays) 0.1 - 3.18 (1 Ampere Relays)

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FIGURE 10 IEC Very Inverse TOC Curves



 Power Management	OVERCURRENT RELAYS DIAC, DIFC, & DSFC	0358A1114
		GES10033
IEC Ext. Inv. Extremely Inverse	Frequency: 50/60 Hertz Time Dial Range: (0.5 - 9.9) Current Range: 0.5 - 15.9 (5 Ampere Relays) 0.1 - 3.18 (1 Ampere Relays)	

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FIGURE 11 IEC Extremely Inverse TOC Curves