

Low Voltage Power & Insulated Case Circuit Breakers Section 8

EntelliGuard™ TU Trip Unit Conversion Kits Selection Guide

AKO25 C 3 F 06 04 A

GE	*Allis-Chalmers ²⁵	**I-T-E ²⁵	***Westinghouse ²⁵																																																																																																																																																																																																																				
<table border="1"> <thead> <tr> <th colspan="2">Breaker</th> </tr> </thead> <tbody> <tr><td>AK-1-15</td><td>= AK115²⁶</td></tr> <tr><td>AK-15</td><td>= AKO15¹</td></tr> <tr><td>AK-1-25</td><td>= AK125²⁶</td></tr> <tr><td>AK-25</td><td>= AKO25¹</td></tr> <tr><td>AKU-25</td><td>= AKO25¹</td></tr> <tr><td>AKR-30</td><td></td></tr> <tr><td>AKR-30H</td><td>= AKR30</td></tr> <tr><td>AKRU-30</td><td></td></tr> <tr><td>AKR-30S</td><td>= AKR30²</td></tr> <tr><td>AKRU-30S</td><td></td></tr> <tr><td>AK-1-50</td><td>= AK150</td></tr> <tr><td>AK-50</td><td></td></tr> <tr><td>AKU-50³</td><td></td></tr> <tr><td>AKT-50</td><td>= AKO50¹</td></tr> <tr><td>AKS-50</td><td></td></tr> <tr><td>AKSU-50³</td><td></td></tr> <tr><td>AKST-50</td><td></td></tr> <tr><td>AKR-50</td><td></td></tr> <tr><td>AKR-50H</td><td></td></tr> <tr><td>AKRU-50</td><td></td></tr> <tr><td>AKRT-50</td><td></td></tr> <tr><td>AKRT-50H</td><td>= AKR50⁴</td></tr> <tr><td>AKJ-50</td><td></td></tr> <tr><td>AKJ-50H</td><td></td></tr> <tr><td>AKJT-50</td><td></td></tr> <tr><td>AKJT-50H</td><td></td></tr> <tr><td>AK-75³</td><td>= AKO75⁵</td></tr> <tr><td>AKR-75</td><td>= AKR75⁵</td></tr> <tr><td>AK-100³</td><td>= AKO10⁵</td></tr> <tr><td>AKR-100</td><td>= AKR10⁵</td></tr> <tr><td>AKW-100</td><td>= AKW10⁵</td></tr> </tbody> </table>	Breaker		AK-1-15	= AK115 ²⁶	AK-15	= AKO15 ¹	AK-1-25	= AK125 ²⁶	AK-25	= AKO25 ¹	AKU-25	= AKO25 ¹	AKR-30		AKR-30H	= AKR30	AKRU-30		AKR-30S	= AKR30 ²	AKRU-30S		AK-1-50	= AK150	AK-50		AKU-50 ³		AKT-50	= AKO50 ¹	AKS-50		AKSU-50 ³		AKST-50		AKR-50		AKR-50H		AKRU-50		AKRT-50		AKRT-50H	= AKR50 ⁴	AKJ-50		AKJ-50H		AKJT-50		AKJT-50H		AK-75 ³	= AKO75 ⁵	AKR-75	= AKR75 ⁵	AK-100 ³	= AKO10 ⁵	AKR-100	= AKR10 ⁵	AKW-100	= AKW10 ⁵	<table border="1"> <thead> <tr> <th colspan="2">Breaker</th> </tr> </thead> <tbody> <tr><td>LA</td><td>= ASL25⁹</td></tr> <tr><td>LA-25A</td><td>= ASL2A⁹</td></tr> <tr><td>LA-600(Blue)</td><td>= ASL6B^{17,18}</td></tr> <tr><td>LAF-600(Blue)</td><td>= ASL6B^{17,18,19}</td></tr> <tr><td>LA-600(Gold)</td><td>= ASL6G^{18,20}</td></tr> <tr><td>LAF-600(Gold)</td><td>= ASL6G^{18,19,20}</td></tr> <tr><td>LA-50(800A)</td><td>= ASL58^{9,21}</td></tr> <tr><td>LA-800</td><td>= ASL80^{18,20}</td></tr> <tr><td>LAF-800</td><td>= ASL80^{18,19,20}</td></tr> <tr><td>RL-800</td><td>= ASR80</td></tr> <tr><td>RLX-800</td><td>= ASR16</td></tr> <tr><td>RLE-800</td><td>= ASR80</td></tr> <tr><td>LA-50(1600A)</td><td>= ASL51^{9,22}</td></tr> <tr><td>LA-50(1600A)</td><td>= ASL52^{9,23}</td></tr> <tr><td>LA-1600(Blue)</td><td>= ASL1B^{17,18}</td></tr> <tr><td>LAF-1600(Blue)</td><td>= ASL1B^{17,18,19}</td></tr> <tr><td>LA-1600(Gold)</td><td>= ASL1G^{18,20}</td></tr> <tr><td>LAF-1600(Gold)</td><td>= ASL1G^{18,19,20}</td></tr> <tr><td>RL-1600</td><td>= ASR16</td></tr> <tr><td>RLX-1600</td><td>= ASR16</td></tr> <tr><td>RLE-1600</td><td>= ASR16</td></tr> <tr><td>RL-2000</td><td>= ASR0</td></tr> <tr><td>LA-75</td><td>= ASL75⁹</td></tr> <tr><td>LA-3000</td><td>= ASL30¹⁸</td></tr> <tr><td>LA-3200(Blue)</td><td>= ASL3B^{9,17,18}</td></tr> <tr><td>LA-3200(Gold)</td><td>= ASL3G^{9,18,20}</td></tr> <tr><td>RL-3200</td><td>= ASR32</td></tr> <tr><td>LA-4000(Blue)</td><td>= ASL4B^{17,18,26}</td></tr> <tr><td>LA-4000(Gold)</td><td>= ASL4G^{18,20}</td></tr> <tr><td>RL-4000</td><td>= ASR40</td></tr> </tbody> </table>	Breaker		LA	= ASL25 ⁹	LA-25A	= ASL2A ⁹	LA-600(Blue)	= ASL6B ^{17,18}	LAF-600(Blue)	= ASL6B ^{17,18,19}	LA-600(Gold)	= ASL6G ^{18,20}	LAF-600(Gold)	= ASL6G ^{18,19,20}	LA-50(800A)	= ASL58 ^{9,21}	LA-800	= ASL80 ^{18,20}	LAF-800	= ASL80 ^{18,19,20}	RL-800	= ASR80	RLX-800	= ASR16	RLE-800	= ASR80	LA-50(1600A)	= ASL51 ^{9,22}	LA-50(1600A)	= ASL52 ^{9,23}	LA-1600(Blue)	= ASL1B ^{17,18}	LAF-1600(Blue)	= ASL1B ^{17,18,19}	LA-1600(Gold)	= ASL1G ^{18,20}	LAF-1600(Gold)	= ASL1G ^{18,19,20}	RL-1600	= ASR16	RLX-1600	= ASR16	RLE-1600	= ASR16	RL-2000	= ASR0	LA-75	= ASL75 ⁹	LA-3000	= ASL30 ¹⁸	LA-3200(Blue)	= ASL3B ^{9,17,18}	LA-3200(Gold)	= ASL3G ^{9,18,20}	RL-3200	= ASR32	LA-4000(Blue)	= ASL4B ^{17,18,26}	LA-4000(Gold)	= ASL4G ^{18,20}	RL-4000	= ASR40	<table border="1"> <thead> <tr> <th colspan="2">Breaker</th> </tr> </thead> <tbody> <tr><td>KA</td><td>= AIKA2^{10,11}</td></tr> <tr><td>K-225</td><td>= AIK22</td></tr> <tr><td>KB (metal)</td><td>= AIKBM¹²</td></tr> <tr><td>KB (slate drawout)</td><td>= AIKBS¹²</td></tr> <tr><td>KB (slate stationary)</td><td>= AIKBX¹²</td></tr> <tr><td>K-600</td><td>= AIK60</td></tr> <tr><td>KDON-600</td><td>= AIK60</td></tr> <tr><td>KC (800A)</td><td>= AIKC8^{10,12,14}</td></tr> <tr><td>K-800</td><td>= AIK80</td></tr> <tr><td>KDON-800</td><td>= AIK80</td></tr> <tr><td>KC (1600A)</td><td>= AIKC1^{10,12,13}</td></tr> <tr><td>K-1600 (red)</td><td>= AIK16¹⁵</td></tr> <tr><td>K-1600 (black)</td><td>= AIK1B¹⁵</td></tr> <tr><td>KDON-1600 (black)</td><td>= AIK1B¹⁵</td></tr> <tr><td>KDON-1600 (red)</td><td>= AIKN1</td></tr> <tr><td>K-2000</td><td>= AIK20</td></tr> <tr><td>KD</td><td>= AIKD3¹⁶</td></tr> <tr><td>K-3000</td><td>= AIK30</td></tr> <tr><td>KE</td><td>= AIKE4¹⁶</td></tr> <tr><td>LG</td><td>= AIKG4⁹</td></tr> <tr><td>K-4000</td><td>= AIK40</td></tr> </tbody> </table>	Breaker		KA	= AIKA2 ^{10,11}	K-225	= AIK22	KB (metal)	= AIKBM ¹²	KB (slate drawout)	= AIKBS ¹²	KB (slate stationary)	= AIKBX ¹²	K-600	= AIK60	KDON-600	= AIK60	KC (800A)	= AIKC8 ^{10,12,14}	K-800	= AIK80	KDON-800	= AIK80	KC (1600A)	= AIKC1 ^{10,12,13}	K-1600 (red)	= AIK16 ¹⁵	K-1600 (black)	= AIK1B ¹⁵	KDON-1600 (black)	= AIK1B ¹⁵	KDON-1600 (red)	= AIKN1	K-2000	= AIK20	KD	= AIKD3 ¹⁶	K-3000	= AIK30	KE	= AIKE4 ¹⁶	LG	= AIKG4 ⁹	K-4000	= AIK40	<table border="1"> <thead> <tr> <th colspan="2">Breaker</th> </tr> </thead> <tbody> <tr><td>DB-15</td><td>= ADB15²⁶</td></tr> <tr><td>DK-15</td><td>= ADK15⁹</td></tr> <tr><td>DB-25</td><td>= ADB25</td></tr> <tr><td>DBL-25</td><td>= ADB25</td></tr> <tr><td>DK-25</td><td>= ADK25⁹</td></tr> <tr><td>DS-206</td><td>= ADS06</td></tr> <tr><td>DSL-206</td><td>= ADS06</td></tr> <tr><td>DA-50</td><td>= ADA50⁹</td></tr> <tr><td>DB-50</td><td>= ADB50</td></tr> <tr><td>DBL-50</td><td>= ADB50</td></tr> <tr><td>DS-416</td><td>= ADS16</td></tr> <tr><td>DSL-416</td><td>= ADS16</td></tr> <tr><td>DS-420</td><td>= ADS20</td></tr> <tr><td>DS-532</td><td>= ADS53</td></tr> <tr><td>DA-75</td><td>= ADA75⁹</td></tr> <tr><td>DB-75</td><td>= ADB75</td></tr> <tr><td>DS-632</td><td>= ADS32</td></tr> <tr><td>DA-100</td><td>= ADA10⁹</td></tr> <tr><td>DB-100</td><td>= ADB10</td></tr> <tr><td>DS-840</td><td>= ADS40</td></tr> </tbody> </table>	Breaker		DB-15	= ADB15 ²⁶	DK-15	= ADK15 ⁹	DB-25	= ADB25	DBL-25	= ADB25	DK-25	= ADK25 ⁹	DS-206	= ADS06	DSL-206	= ADS06	DA-50	= ADA50 ⁹	DB-50	= ADB50	DBL-50	= ADB50	DS-416	= ADS16	DSL-416	= ADS16	DS-420	= ADS20	DS-532	= ADS53	DA-75	= ADA75 ⁹	DB-75	= ADB75	DS-632	= ADS32	DA-100	= ADA10 ⁹	DB-100	= ADB10	DS-840	= ADS40
Breaker																																																																																																																																																																																																																							
AK-1-15	= AK115 ²⁶																																																																																																																																																																																																																						
AK-15	= AKO15 ¹																																																																																																																																																																																																																						
AK-1-25	= AK125 ²⁶																																																																																																																																																																																																																						
AK-25	= AKO25 ¹																																																																																																																																																																																																																						
AKU-25	= AKO25 ¹																																																																																																																																																																																																																						
AKR-30																																																																																																																																																																																																																							
AKR-30H	= AKR30																																																																																																																																																																																																																						
AKRU-30																																																																																																																																																																																																																							
AKR-30S	= AKR30 ²																																																																																																																																																																																																																						
AKRU-30S																																																																																																																																																																																																																							
AK-1-50	= AK150																																																																																																																																																																																																																						
AK-50																																																																																																																																																																																																																							
AKU-50 ³																																																																																																																																																																																																																							
AKT-50	= AKO50 ¹																																																																																																																																																																																																																						
AKS-50																																																																																																																																																																																																																							
AKSU-50 ³																																																																																																																																																																																																																							
AKST-50																																																																																																																																																																																																																							
AKR-50																																																																																																																																																																																																																							
AKR-50H																																																																																																																																																																																																																							
AKRU-50																																																																																																																																																																																																																							
AKRT-50																																																																																																																																																																																																																							
AKRT-50H	= AKR50 ⁴																																																																																																																																																																																																																						
AKJ-50																																																																																																																																																																																																																							
AKJ-50H																																																																																																																																																																																																																							
AKJT-50																																																																																																																																																																																																																							
AKJT-50H																																																																																																																																																																																																																							
AK-75 ³	= AKO75 ⁵																																																																																																																																																																																																																						
AKR-75	= AKR75 ⁵																																																																																																																																																																																																																						
AK-100 ³	= AKO10 ⁵																																																																																																																																																																																																																						
AKR-100	= AKR10 ⁵																																																																																																																																																																																																																						
AKW-100	= AKW10 ⁵																																																																																																																																																																																																																						
Breaker																																																																																																																																																																																																																							
LA	= ASL25 ⁹																																																																																																																																																																																																																						
LA-25A	= ASL2A ⁹																																																																																																																																																																																																																						
LA-600(Blue)	= ASL6B ^{17,18}																																																																																																																																																																																																																						
LAF-600(Blue)	= ASL6B ^{17,18,19}																																																																																																																																																																																																																						
LA-600(Gold)	= ASL6G ^{18,20}																																																																																																																																																																																																																						
LAF-600(Gold)	= ASL6G ^{18,19,20}																																																																																																																																																																																																																						
LA-50(800A)	= ASL58 ^{9,21}																																																																																																																																																																																																																						
LA-800	= ASL80 ^{18,20}																																																																																																																																																																																																																						
LAF-800	= ASL80 ^{18,19,20}																																																																																																																																																																																																																						
RL-800	= ASR80																																																																																																																																																																																																																						
RLX-800	= ASR16																																																																																																																																																																																																																						
RLE-800	= ASR80																																																																																																																																																																																																																						
LA-50(1600A)	= ASL51 ^{9,22}																																																																																																																																																																																																																						
LA-50(1600A)	= ASL52 ^{9,23}																																																																																																																																																																																																																						
LA-1600(Blue)	= ASL1B ^{17,18}																																																																																																																																																																																																																						
LAF-1600(Blue)	= ASL1B ^{17,18,19}																																																																																																																																																																																																																						
LA-1600(Gold)	= ASL1G ^{18,20}																																																																																																																																																																																																																						
LAF-1600(Gold)	= ASL1G ^{18,19,20}																																																																																																																																																																																																																						
RL-1600	= ASR16																																																																																																																																																																																																																						
RLX-1600	= ASR16																																																																																																																																																																																																																						
RLE-1600	= ASR16																																																																																																																																																																																																																						
RL-2000	= ASR0																																																																																																																																																																																																																						
LA-75	= ASL75 ⁹																																																																																																																																																																																																																						
LA-3000	= ASL30 ¹⁸																																																																																																																																																																																																																						
LA-3200(Blue)	= ASL3B ^{9,17,18}																																																																																																																																																																																																																						
LA-3200(Gold)	= ASL3G ^{9,18,20}																																																																																																																																																																																																																						
RL-3200	= ASR32																																																																																																																																																																																																																						
LA-4000(Blue)	= ASL4B ^{17,18,26}																																																																																																																																																																																																																						
LA-4000(Gold)	= ASL4G ^{18,20}																																																																																																																																																																																																																						
RL-4000	= ASR40																																																																																																																																																																																																																						
Breaker																																																																																																																																																																																																																							
KA	= AIKA2 ^{10,11}																																																																																																																																																																																																																						
K-225	= AIK22																																																																																																																																																																																																																						
KB (metal)	= AIKBM ¹²																																																																																																																																																																																																																						
KB (slate drawout)	= AIKBS ¹²																																																																																																																																																																																																																						
KB (slate stationary)	= AIKBX ¹²																																																																																																																																																																																																																						
K-600	= AIK60																																																																																																																																																																																																																						
KDON-600	= AIK60																																																																																																																																																																																																																						
KC (800A)	= AIKC8 ^{10,12,14}																																																																																																																																																																																																																						
K-800	= AIK80																																																																																																																																																																																																																						
KDON-800	= AIK80																																																																																																																																																																																																																						
KC (1600A)	= AIKC1 ^{10,12,13}																																																																																																																																																																																																																						
K-1600 (red)	= AIK16 ¹⁵																																																																																																																																																																																																																						
K-1600 (black)	= AIK1B ¹⁵																																																																																																																																																																																																																						
KDON-1600 (black)	= AIK1B ¹⁵																																																																																																																																																																																																																						
KDON-1600 (red)	= AIKN1																																																																																																																																																																																																																						
K-2000	= AIK20																																																																																																																																																																																																																						
KD	= AIKD3 ¹⁶																																																																																																																																																																																																																						
K-3000	= AIK30																																																																																																																																																																																																																						
KE	= AIKE4 ¹⁶																																																																																																																																																																																																																						
LG	= AIKG4 ⁹																																																																																																																																																																																																																						
K-4000	= AIK40																																																																																																																																																																																																																						
Breaker																																																																																																																																																																																																																							
DB-15	= ADB15 ²⁶																																																																																																																																																																																																																						
DK-15	= ADK15 ⁹																																																																																																																																																																																																																						
DB-25	= ADB25																																																																																																																																																																																																																						
DBL-25	= ADB25																																																																																																																																																																																																																						
DK-25	= ADK25 ⁹																																																																																																																																																																																																																						
DS-206	= ADS06																																																																																																																																																																																																																						
DSL-206	= ADS06																																																																																																																																																																																																																						
DA-50	= ADA50 ⁹																																																																																																																																																																																																																						
DB-50	= ADB50																																																																																																																																																																																																																						
DBL-50	= ADB50																																																																																																																																																																																																																						
DS-416	= ADS16																																																																																																																																																																																																																						
DSL-416	= ADS16																																																																																																																																																																																																																						
DS-420	= ADS20																																																																																																																																																																																																																						
DS-532	= ADS53																																																																																																																																																																																																																						
DA-75	= ADA75 ⁹																																																																																																																																																																																																																						
DB-75	= ADB75																																																																																																																																																																																																																						
DS-632	= ADS32																																																																																																																																																																																																																						
DA-100	= ADA10 ⁹																																																																																																																																																																																																																						
DB-100	= ADB10																																																																																																																																																																																																																						
DS-840	= ADS40																																																																																																																																																																																																																						

Blue = Blue-gray breaker with plastic escutcheon
 Gold = Gold breaker with metal escutcheon

Sensor Rating Selection

Frame	Sensors	Breaker Catalog Numbers			
		GE	*Allis-Chalmers	**I-T-E	***Westinghouse
225	150	AK-1-15, AK-15	Sensor rating not available.	KA, KA-225	DB-15, DK-15
	225				
600	150	AK-1-25, AK-25, AKU-25	LA-25, LA-25A, LA-600, LAF-600	KB, K-600, KDON-600	DB-25, DBL-25, DK-25
	225				
	600				
800	150	AKR-30, AKR-30H, AKRU-30, AKR-30S, AKRU-30S	LA-50 (800A Version), LA-800, LAF-800, RL-800, RLE-800, RLX-800	KC (800A Version), K-800, KDON-800	DS-206, DSL-206
	400				
	800				
1600	800	AK-1-50, AK-50, AKU-50, AKS-50, AKSU-50, AKR-50, AKR-50H, AKRU-50, AKJ-50, AKJ-50H	LA-50 (1600A Version), LA-1600, LAF-1600, RL-1600, RLE-1600, RLX-1600	KC (1600A Version), K-1600, KDON-1600	DA-50, DB-50, DBL-50, DS-416, DSL-416
	1600				
2000	2000	AKT-50, AKST-50, AKRT-50, AKRT-50H, AKJT-50, AKJT-50H	RL-2000	K-2000	DS-420
3000	3000	AK-75	LA-75, LA-3000	KD, K-3000	DA-75, DB-75
3200	3200	AKR-75	LA-3200, RL-3200	—	DS-632
4000	4000	AK-100, AKR-100, AKW-100	LA-4000, RL-4000	KE, LG, K-4000	DA-100, DB-100, DS-840

*Allis-Chalmers is a trademark of Allis-Chalmers Manufacturing Company Corporation.

**I-T-E is a registered trademark of Siemens Energy and Automation, Inc.

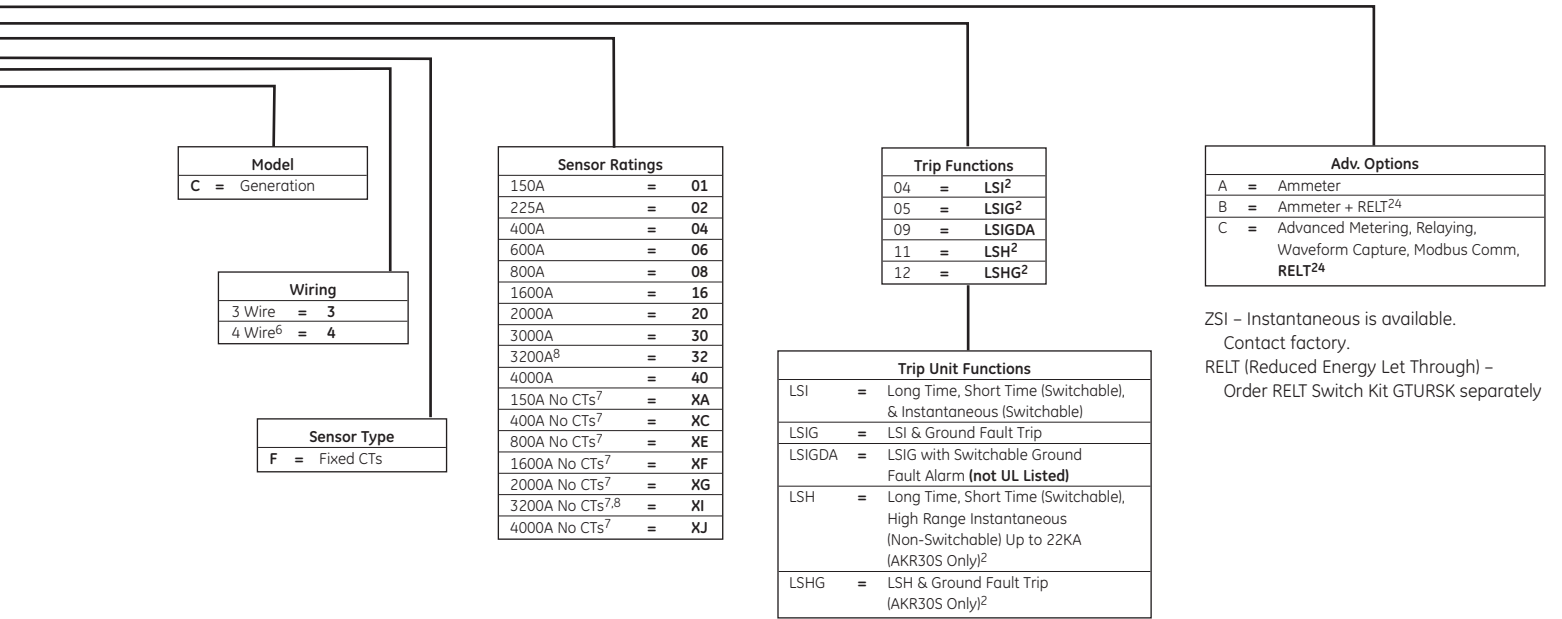
***Westinghouse is a trademark of Westinghouse Electric Corporation.



Low Voltage Power & Insulated Case Circuit Breakers Section 8

EntelliGuard™ TU Trip Unit

Conversion Kits Selection Guide



ZSI - Instantaneous is available. Contact factory.
 RELT (Reduced Energy Let Through) - Order RELT Switch Kit GTURSK separately

Reference Publications

EntelliGuard™ TU Conversion Kit Brochure	DET-722
EntelliGuard™ TU Conversion Kit Supplemental Instructions	DEH-3456
EntelliGuard™ TU Trip Unit Installation/Instruction Manual	DEH-4567
EntelliGuard™ TU Test Set - GTUTK20	DEH-4568A
GE AK-1-15, AK-1-25	GEH-6466
GE AK-1-50	DEH-40027
GE AK-15, AK, AKU-25, AKR-30S, AKRU-30S	GEH-5967
GE AKR-30,30H, AKRU-30, AKR-50, AKJ-50 Series	GEH-5966
GE AK-100, AK,U,T,S,SU,ST-50, AK-75	GEH-5965
GE AKR-100, AKR-75, AKW-100	GEH-5964
Westinghouse DB-15	GEH-6318
Westinghouse DB-25, DBL-25 (225A), DB-50, DBL-50	GEH-6319
Westinghouse DS-206, DSL-206, DS416, DSL-416, DS-420, DS-632	DEH-023
Westinghouse DB-100 (4000A), DB-75 (3000A)	GEH-6320
ITE K-1600 (red), K, KDON-1600 Black, K-2000, K-225, K-600, KDON-600, K-800, KDON-800, KDON-1600 (red)	GEH-6294
ITE KC (1600A), KC (800A)	GEH-6433
ITE KA	GEH-6293
ITE KB (Metal), KB (Slate Drawout), KB (Slate Fixed)	GEH-6295
ITE K-3000, K-4000	DEH-133
ITE KD-3000, KE-4000	DEH-40019
Allis Chalmers LA, LAF - 1600 (BLUE), LA, LAF-600 (BLUE)	DEH-40008
Allis Chalmers LA, LAF - 1600 (GOLD), LA, LAF-600 (GOLD), LA, LAF-800, RL, RLL, RLE-1600 & 800	DEH-40009A

- ¹For converting AK-2 version breakers and newer, not applicable for AK-1 or AKR.
- ²AKR30S Instantaneous Is Non-Switchable and the Non-Switchable High Range Instantaneous max is 22KA. LSH and LSHG Are Only Available on AKR30S.
- ³Breakers equipped with older style open fuse lockout devices (OFLO), must be retrofitted with newer style OFLO device prior to conversion process. Order replacement OFLO kits as follows: AKU-50 - order OFLO Kit #121C2870G2, AK-75 - order OFLO kit #121C2870G3, AK-100 - order OFLO kit #121C2870G4.
- ⁴Not applicable for converting breakers equipped with Power Sensor - contact factory.
- ⁵Contact the factory for stationary breaker applications.
- ⁶Only applicable to trip units with ground fault.
- ⁷Available only for MicroVersaTrip RMS-9 type AKR breakers equipped with fixed current sensors.
- ⁸Not available on AK-75 breaker frames.
- ⁹Contact factory for availability.
- ¹⁰Not applicable for slate version breakers.
- ¹¹Left pole accessories must be removed or relocated.
- ¹²Right pole accessories must be removed or relocated.
- ¹³1600-amp version of the KC breaker.
- ¹⁴800-amp version of the KC breaker.
- ¹⁵Order for red or black insulator as applicable.
- ¹⁶Not applicable to fixed mounted breakers.
- ¹⁷Only applicable for blue-gray color version breakers.
- ¹⁸Applicable to both "A" and "B" version breakers.
- ¹⁹Applicable to both nameplated versions of integral fused breakers (i.e., LA-600F and LAF-600).
- ²⁰Only applicable for gold color version breakers.
- ²¹800-amp version of the LA-50 breaker.
- ²²Only applicable for the 1600-amp, 6-pole primary disconnect version of the LA-50 breaker.
- ²³Only applicable for 1600-amp, 12 pole primary disconnect version of the LA-50 breaker.
- ²⁴Requires 24Vdc control power.
- ²⁵Existing Allis-Chalmers, I-T-E and Westinghouse bell alarms will not work with EntelliGuard TU.
- ²⁶Trip Unit will be mounted horizontally on breaker.

Note: Conversion Kit tables are located on pages 8-78 through 8-80.

