Ground Fault Relay Part Number Selection Guide

See Shunt Trip Breaker Options >>> See Additional Resources & Downloads >>>

		Branch Circu	uit Specificati	Recommendation for all appliances				
Breaker Rating ¹	Wire Size ² AWG	Corrected ³ Conductor Amperage Capacity (A)	Calculated Wire Bundle Diameter⁴	Branch Circuit Configuration ⁵	AGU1-SDT-120-DEN-005-FL	AGL1-SDT1-120-DEN-005		
30 A	10	36	0.353	3 Phase, Delta, up to 480 V (3+1)	Х			
	10	29	0.396	3 Phase, Wye, up to 480 V (4+1)	Х			
	10	36	0.328	1 Phase, up to 240 V (2+1)	Х			
40A	8	50	0.474	3 Phase, Delta, up to 480 V (3+1)	Х			
	8	40	0.531	3 Phase, Wye, up to 480 V (4+1)	Х			
	8	50	0.440	1 Phase, up to 240 V (2+1)	Х			
50A	8	50	0.474	3 Phase, Delta, up to 480 V (3+1)	Х			
	6	55	0.618	3 Phase, Wye, up to 480 V (4+1)	Х			
	8	50	0.440	1 Phase, up to 240 V (2+1)	Х			
60A	6	68	0.552	3 Phase, Delta, up to 480 V (3+1)	Х			
	4	69	0.785	3 Phase, Wye, up to 480 V (4+1)		Х		
	6	68	0.512	1 Phase, up to 240 V (2+1)	Х			
80A	4	86	0.700	3 Phase, Delta, up to 480 V (3+1)		Х		
	3	84	0.852	3 Phase, Wye, up to 480 V (4+1)		Х		
	4	86	0.650	1 Phase, up to 240 V (2+1)	Х			
90A	3	105	0.761	3 Phase, Delta, up to 480 V (3+1)		Х		
	2	95	0.932	3 Phase, Wye, up to 480 V (4+1)		Х		
	3	105	0.706	1 Phase, up to 240 V (2+1)	Х			
100A	3	105	0.761	3 Phase, Delta, up to 480 V (3+1)		Х		
	1	106	1.168	3 Phase, Wye, up to 480 V (4+1)		Х		
	3	105	0.706	1 Phase, up to 240 V (2+1)	Х			

Note(s)

1. Ground fault relay recommendations based on mating with a shunt trip breaker only

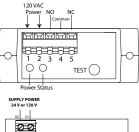
2. Wire type: CU | THHN

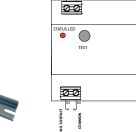
- 3. Corrected conductor amperage capacity @ +40°C ambient temperature and as required correction factor for more than 3 conductors in raceway, reference NEC Tables: 310.15(B)(1), 310.15(C)(1) & 310.16
- 4. Reference How to Calculate Wire Bundle Diameter Application Note
- 5. Configurations: Live Wire & Neutral plus Ground (2+1). 3-wire Delta plus Ground (3+1). 4-wire Wye plus Ground (4+1)

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AC Ground Fault Relay Relevant Features and Options

A properly configured NK Technologies AC ground fault relay will trip in the range of 4 mA to 6 mA and trips within an established period-of-time, meeting the intent of the 2020 & 2023 National Electric Code.

Standard features:

- Manual ground fault push-to test.
- Two visual indicators: power status and ground fault trip status. •
- Normally Open/Normally Closed mechanical relay outputs.

User selectable output options (available choices vary by model):

· Normally energized or normally de-energized contacts.



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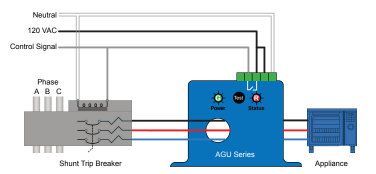
 800.959,4014 • www.nktechnologies.com
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Shunt Trip Breaker Options

A Shunt Trip Breaker is required along with a NK Technologies AGU or AGL Ground Fault Relay to complete a 5mA Ground Fault Interrupter Solution. NK Technologies does not sell Shunt Trip Breakers. To make it easier for you to complete your solution, see the table below showing the correct part number for many of the leading Shunt Trip Breaker manufacturers.

If you need technical assistance contact our Engineers by Phone, Chat, or Email.



See Ground Fault Relay Selection Guide >>> See Additional Resources & Downloads >>>

MFR	# Poles	Voltage	Amperage	MPN (10K AIC)	MFR	# Poles	Voltage	Amperage	MPN (10K AIC)
	3	120/240	20	THQL32020ST1	Siemens	3	120/240	15	Q31500S01
			30	THQL32030ST1				25	Q32500S01
			40	THQL32040ST1				30	Q33000S01
			50	THQL32050ST1				35	Q33500S01
			60	THQL32060ST1				45	Q34500S01
			100	THQL32100ST1				50	Q35000S01
ABB (GE)			20	THQL2120ST1				60	Q36000S01
			30	THQL2130ST1				70	Q37000S01
			35	THQL2135ST1				80	Q38000S01
	2		40	THQL2140ST1				90	Q39000S01
			50	THQL2150ST1		2		20	Q22000S01
			60	THQL2160ST1				25	Q22500S01
			100	THQL21100ST1				30	Q23500S01
		120/240	10	CHP310ST*				35	Q23500S01
			15	CHP315ST*				40	Q24000S01
			20	CHP320ST*				45	Q24500S01
	3		25	CHP325ST*				50	Q25000S01
			30	CHP330ST*				60	Q26000S01
			35	CHP335ST*	Square D	2	120/240	15	QOU3151021
			40	CHP340ST*				20	QOU3201021
			45	CHP345ST*				30	QOU3301021
			50	CHP350ST*				40	QOU3401021
Eaton (Cutler-Hammer)			60	CHP360ST*				50	QOU3501021
Laton (Cutier-nammer)	2		10	CHP210ST*				60	QOU3601021
			15	CHP215ST*				70	QOU3701042
			20	CHP220ST*				80	QOU3801042
			25	CHP225ST*				100	QOU31001042
			30	CHP230ST*				20	QOU2201021
			35	CHP235ST*				25	QOU2251042
			40	CHP240ST*				30	QOU2301021
			45	CHP245ST*				40	QOU2401021
			50	CHP250ST*				50	QOU2501021
			60	CHP260ST*				60	QOU2601021







5 mA Ground Fault Circuit Interrupter Solutions for Single or Three Phase Circuits up to 100 Amps

Cost Effective, Readily Available, Designed and Assembled in the USA

See Ground Fault Relay Selection Guide >>> See Shunt Trip Breaker Options >>>



NK Technologies 5 mA Ground Fault Circuit Interrupter Solution Benefits

- Meets intent of 2020 & 2023 NEC 210.8 defined term ground fault circuit interrupter.
- · Compact relay size allows for multiple mounting opportunities anywhere from the breaker to the appliance.
- Inventory and unrivaled in-house expertise within the USA.
- When you call, chat or email our application support team will answer promptly.
- Industry leading 5-year warranty.

Resources & Downloads

- How to Select a Ground Fault Relay >>>
- Choose a Ground Fault in 4 Easy Steps >>>
- Ground Fault Relay Part Number Selection >>>

Shunt Trip Breaker Selection >>>

2020 & 2023 NEC Impact to the Market >>>

What is a 5 mA Ground Fault Interrupter Solution? >>>

Calculating a Wire Size Bundle >>>

How to Wire a Shunt Trip >>>

Frequently Asked Questions >>>

Go to Commercial Kitchen Overview >>>



