1 Circuit or 2 Circuit Global Track, 120V or 277V

PROJECT:



TYPE:

Features

The Current Limiting Device from Amerlux limits the amount of electrical load placed on a run of track. The device has an integrated rocker-style circuit breaker switch with On/Off markings and an integral track connector that is keyed for polarity by order based on feed direction. Cover is molded of UL-approved polycarbonate and is color-matched for use with Global GES, TEK and HTEK track systems from Amerlux.



Proc	JUCT	Ov	er	V	Ie	ev	V	
-		~						

Type:	Current Limiting
Circuit(s):	1 circuit or 2 circuit
Voltage:	120V or 277V



Middle Feed (only for ACL-GES (model)



Certifications

Title 24 Compliant

Specifications

Electrical Data

Amps	Watts (120V)	Watts (277V)
1	120	277
3	360	831
5	600	1385
8	960	2077
10	1200	2770

Amerlux recommends loading to not more than 80% of capacity, to eliminate nuissance tripping.



1 Circuit or 2 Circuit Global Track, 120V or 277V



PROJECT:

8A

10A

TYPE:

ACL-GES, 1 Circuit, 120V Ordering Information



2.5A

4A

6A

7A

9A

*Non-standard breaker sizes require

additional lead times, consult factory.

Model				:	2	Finish
ACL-GES11 current	limiting device with live end (left) feed					1 silver gray with black circuit breaker
ACL-GES12 current	t limiting device with live end (right) feed					2 black with black circuit breaker
ACL-GES14 current	t limiting device with middle feed					3 white with white circuit breaker
ACL-REM-120 curr	ent limiting device, remote mounted, 120V	(This	option is not Title 24 CE	EC listed)		
ACL-GES11-SUS ou	urrent limiting device with live end (left) fee	ed, sus	pended with track			
ACL-GES12-SUS o	urrent limiting device with live end (right) fe	eed, su	ispended with track			
ACL-GES14-SUS o	urrent limiting device with middle feed, sus	spend	ed with track			
Amp Rating - Circu	it Breaker 1	4	Amp Rating - Circu	it Breaker 2		
Standard Breakers	Special Order Breakers (non-standard*)		(For use with ACL-GE	S14, ACL-REM-1	120	& ACL-GES14-SUS only)
1A	0.5A		Standard Breakers	Special Orde	er B	reakers (non-standard*)
3A	1.5A		1A	0.5A		
5A	2A		3A	1.5A		

5A

8A

10A

2A

2.5A

4A

6A

7A

9A

* Non-standard breaker sizes require additional lead times, consult factory.

Note: For ACL-TEK ordering, see pg 3.	
For ACL-HTEK ordering, see pg 4.	



1 Circuit or 2 Circuit Global Track, 120V or 277V



PROJECT:

TYPE:

ACL-TEK, 2 Circuit/2 Neutral, 120V Ordering Information

	1	2 3 4							
1	Model					2	Finish		
	ACL-TEK11 current	limiting device with live end (left) feed					1 silver gray with black circuit breake		
	ACL-TEK12 current	limiting device with live end (right) feed					2 black with black circuit breaker		
	ACL-REM-120 curre	ent limiting device, remote mounted, 120V ((This	option is not Title 24 CE	C listed)		3 white with white circuit breaker		
	ACL-TEK11-SUS cu	rrent limiting device with live end (left) feed	l, susp	pended with track					
	ACL-TEK12-SUS CL	urrent limiting device with live end (right) fee	ed, su	spended with track					
3	Amp Rating - Circu	it Breaker 1	4	Amp Rating - Circu	it Breaker 2		1		
	Standard Breakers Special Order Breakers (non-standard*)			(For use with ACL-GES14, ACL-REM			0 & ACL-GES14-SUS only)		
	1A	0.5A		Standard Breakers	Special Or	der E	Breakers (non-standard*)		
	3A	1.5A		1A	0.5A				
	5A	2A		3A	1.5A				
	8A	2.5A		5A	2A				
	10A	4A		8A	2.5A				
		6A		10A	4A				
		7A			6A				
		9A			7A				
		* Non-standard breaker sizes require			9A				
		additional lead times, consult factory.					reaker sizes require nes, consult factory.		

Note: For ACL-GES ordering, see pg 2. For ACL-HTEK ordering, see pg 4.



1 Circuit or 2 Circuit Global Track, 120V or 277V



PROJECT:

TYPE:

ACL-HTEK, 2 Circuit/2 Neutral, 277V Ordering Information

1	Model					2	Finish
	ACL-HTEK11 currer	nt limiting device with live end (left) feed					1 silver gray with black circuit breake
	ACL-HTEK12 curre	nt limiting device with live end (right) feed					2 black with black circuit breaker
	ACL-REM-277 curr	ent limiting device, remote mounted, 277V	(This	option is not Title 24 C	EC listed)		3 white with white circuit breaker
	ACL-HTEK11-SUS	current limiting device with live end (left) fee	ed, su	ispended with track			
	ACL-HTEK12-SUS	current limiting device with live end (right) f	èed,	suspended with track			
3	Amp Rating - Circu	it Breaker 1	4	Amp Rating - Circu	t Breaker 2		·
	Standard Breakers Special Order Breakers (non-standard*)			(For use with ACL-GES14, ACL-REN			0 & ACL-GES14-SUS only)
	1A	0.5A		Standard Breakers	Special Or	der E	Breakers (non-standard*)
	3A	1.5A		1A	0.5A		
	5A	2A		3A	1.5A		
	8A	2.5A		5A	2A		
	10A	4A		8A	2.5A		
		6A		10A	4A		
		7A			6A		
		9A			7A		
		* Non-standard breaker sizes require additional lead times, consult factory.			9A		
					*Non-standa	ard b	reaker sizes require
					additional lea	ad tin	nes, consult factory.

Note: For ACL-GES ordering, see pg 2. For ACL-TEK ordering, see pg 3.



1 Circuit or 2 Circuit Global Track, 120V or 277V

PROJECT:

TYPE:

Specifications

Application

Limits the amount of electrical load placed on a run of single or 2 circuit track to meet Energy Code restrictions

Construction

Cover: Molded UL approved polycarbonate, color-mateched to track components

Mounting Plate: Stamped steel 16 ga. zinc plated integral track

connector is keyed for polarity by order based on feed direction. Circuit Breaker: Integrated rocker style circuit breaker features ON/OFF

markings

Snap-in circuit breaker contains screw terminals for 12 ga. copper conductors.

Electrical

120V or 277V, 60hz capacity Integrated circuit breaker in a variety of amp ratings

Finish

Black, white or gray

Mounting

Surface mounts directly to a 4" octagonal j-box. Compatible with Global GES 1 circuit 120V, TEK 2 circuit/2 neutral 120V, or HTEK 2 circuit/2 neutral 277V track systems. Remote and suspension mounting options (see pg 7).

Certifications

cUL listed

Title 24 CEC listed (excluding the ACL-REM-xxx model)



1 Circuit or 2 Circuit Global Track, 120V or 277V

PROJECT:

TYPE:



Product Details - ACL-GES (1 circuit, 120V)



5" 0 0 5'

Middle Feed



Product Details - ACL-TEK (2 circuit/2 neutral, 120V)





Product Details - ACL-HTEK (2 circuit/2 neutral, 277V)





Delta Intelligent Building Technologies

1 Circuit or 2 Circuit Global Track, 120V or 277V



PROJECT:

TYPE:

Mounting Options



Suspension Options:

