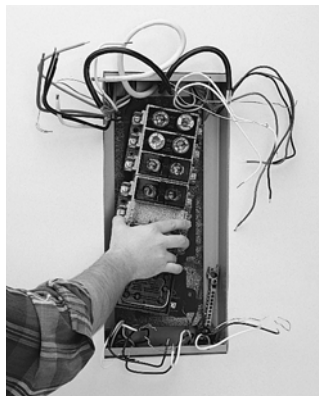


Homeline Fusible Loadcentre Inserts (HFLCI)

Fusible Loadcentre Inserts



Step #1
**Identify Box Dimensions and
Catalogue Number**



Step #2
**Remove Old Fusible
Interior**



Step #3
Install New HFLCI



Step #4
Complete Installation

Homeline Fusible Loadcentre Inserts (HFLCI) offers the safety and reliability of a modern circuit breaker loadcentre system featuring Homeline circuit breakers. Easily replaces outdated fusible loadcentres. No holes to drill. No new ground required. No branch conductors or conduit to remove. Using the Homeline FLCI substantially reduces installation time, as much as 80%, allowing for the economical replacement of old fusible loadcentres.

Consult Schneider Electric Sales for HFLCI Catalogue Number and Pricing Information.

Canadian Homeline® Circuit Breakers and Loadcentres—Class 1170

Loadcentres

Homeline Fusible Loadcentre Inserts (HFLCI)

READ THIS FIRST!

To select the proper HFLCI, follow these three steps:

- Step 1: Find your fusible loadcentre catalogue number using columns 1 and 2.
- Step 2: Confirm that the original fusible loadcentre box dimensions match those in columns 5, 6, and 7.
- Step 3: Use column 3 to identify the Homeline Fusible Loadcentre Insert (HFLCI) catalogue number.

CAUTION: Do not proceed with an installation unless both the existing catalogue number and box dimensions match.

1 Original Manufacturer	2 Original Main Lug Loadcentre Catalogue Number	3 Homeline Catalogue Number**	4 # of CHOM Poles	5 6 7 Box Dimensions						List Price
				Height		Width		Depth		
				Inches	mm	Inches	mm	Inches	mm	
Amalgamated Electric	4208	HFLCI12D	12	16.126	410	8.506	216	2.813	72	
Amalgamated Electric	4212	HFLCI16D	16	19.506	496	8.506	216	2.813	72	
Amalgamated Electric	4220	HFLCI20AD	20	24.256	616	8.506	216	2.813	72	
Amalgamated Electric	4220	HFLCI24AD	24	24.256	616	8.506	216	2.813	72	
Amalgamated Electric	4216	HFLCI20BD	20	23.126	587	8.506	216	2.813	72	
Amalgamated Electric	4216	HFLCI24BD	24	23.126	587	8.506	216	2.813	72	
Amalgamated Electric	4312	HFLCI20BD	20	23.126	587	8.506	216	2.813	72	
Amalgamated Electric	4312	HFLCI24BD	24	23.126	587	8.506	216	2.813	72	
CEB	NHP10-634	HFLCIC16BD	16	20.126	511	7.876	200	3.063	78	
CEB	NHP10-636-3	HFLCIC20BD	20	24.126	613	10.126	257	3.063	78	
CEB	NHP10-636-3	HFLCIC20ED	20	27.876	708	10.251	261	3.063	78	
CEB	NHP10-636-3	HFLCIC24BD	24	24.126	613	10.126	257	3.063	78	
CEB	NHP12-60	HFLCIC12DD	12	20.126	511	7.876	200	3.063	78	
CEB	NHP12-633	HFLCIC20AD	20	23.126	587	7.876	200	3.063	78	
CEB	NHP12-633	HFLCIC24AD	24	23.126	587	7.876	200	3.063	78	
CEB	NHP4-632	HFLCIC12BD	12	16.256	413	7.876	200	3.063	78	
CEB	NHP4-632-1	HFLCIC16D	16	19.126	486	7.876	200	3.063	78	
CEB	NHP4-633-1	HFLCIC16D	16	19.126	486	7.876	200	3.063	78	
CEB	NHP6-60	HFLCIC12CD	12	13.876	353	7.876	200	3.063	78	
CEB	NHP6-633-1	HFLCIC16BD	16	20.126	511	7.876	200	3.063	78	
CEB	NHP6-636-4	HFLCIC16CD	16	16.256	613	7.876	200	3.063	78	
CEB	NHP8-60	HFLCIC12D	12	16.256	413	7.876	200	3.063	78	
CEB	NHP8-635-2	HFLCIC20AD	20	23.126	587	7.876	200	3.063	78	
CEB	NHP8-635-2	HFLCIC24AD	24	23.126	587	7.876	200	3.063	78	
Taylor (Crouse Hinds)	NHP0020	HFLCIT8AD	8	12.876	327	9.626	245	3.063	78	
Taylor (Crouse Hinds)	NHP6-30-60	HFLCIT16AD	16	21.126	537	7.506	191	3.063	78	
Taylor (Crouse Hinds)	NHP1231	HFLCIT20AD	20	24.626	626	9.626	245	3.063	78	
Taylor (Crouse Hinds)	NHP20-0821-6	HFLCIT20AD	20	24.626	626	9.626	245	3.063	78	

** Homeline FLCI's include distribution section interior, trim, door and painted architectural white.

Catalogue Information is Subject to Change Without Notice.

Note: No replacement trims available.