Data Bulletin

NF Lighting Panelboard—Series 0 to E1 Lighting Panelboard Catalog Number Comparison

Class 1670

Retain for future use.

NF lighting panelboard interiors have undergone a series change. Some of the kits associated with NF have new catalog numbers. This data bulletin provides a comparison of the catalog numbers between Series 0 kits and Series E1 kits.

PEASE NOTE THE FOLLOWING:

- NF panelboard interiors and kits manufactured prior to October 2008 have a blank series field on the nameplate. These
 products will be referred to as "Series 0."
- NF panelboard interiors manufactured October 2008 and later will be marked as "Series E1."
- Series E1 kits are not compatible with Series 0 interiors and Series 0 kits are not compatible with Series E1 interiors. An
 exception is that the Main Circuit Breaker kits are compatible with both series interiors; therefore, Main Circuit Breaker kit
 catalog numbers will not change.
- NF interior catalog numbers will not change, only the series number will change (Series 0 to Series E1).
- NF single phase, 3-wire interiors are available as factory assembled only.
- NF 54-circuit single phase, 3-wire and three phase, 4-wire interiors are available as factory assembled only. For RTI
 applications greater than 42-pole spaces, select an NF interior with 66- or 84-pole spaces.

Table 1: Sub-Feed Circuit Breaker

Kit Compatible with Series 0 NF Interiors		Kit Compatible with Series E1 NF Interiors	
Catalog No.	Description	Catalog No.	Description
N250SFBJ	NF 250 A J-Frame Sub Feed C/B Kit	NF250SFBJ	NF 250 A J-Frame Sub Feed C/B Kit
	New NF Kit	NF250SFBH	NF 250 A H-Frame Sub Feed C/B Kit
N600SFBJ	NF 600 A J-Frame Sub Feed C/B Kit	NF600SFBJ	NF 600 A J-Frame Sub Feed C/B Kit
	New NF Kit	NF600SFBH	NF 600 A H-Frame Sub Feed C/B Kit

Table 2: Feed-Through Lugs

Kit Compatible with Series 0 NF Interiors		Kit Compatible with Series E1 NF Interiors		
Catalog No. Description		Catalog No.	Description	
N125FTL	NF 125 A AL Feed-Through Lugs Kit	NF125FTL	NF 125 A AL Feed-Through Lugs Kit	
N125FTLC	NF 125 A CU Feed-Through Lugs Kit	Use AL Kit		
N250FTL	NF 250 A AL Feed-Through Lugs Kit	NF250FTL	NF 250 A AL Feed-Through Lugs Kit	
N250FTLC	NF 250 A CU Feed-Through Lugs Kit	Use AL Kit		
N400FTL	NF 400 A AL Feed-Through Lugs Kit	NF400FTL	NF 400 A AL Feed-Through Lugs Kit	
N400FTLC	NF 400 A CU Feed-Through Lugs Kit	Use AL Kit		

Table 3: Sub-Feed Lugs

Kit Compatible with Series 0 NF Interiors		Kit Compatible with Series E1 NF Interiors	
Catalog No. Description		Catalog No.	Description
N125SFL	NF 125 A AL Sub-feed Lugs Kit	NF125SFL	NF 125 A AL Sub-feed Lugs Kit
N125SFLC	NF 125 A CU Sub-feed Lugs Kit	Use AL Kit	
N250SFL	NF 250 A AL Sub-feed Lugs Kit	NF250SFL	NF 250 A AL Sub-feed Lugs Kit
N250SFLC	NF 250 A CU Sub-feed Lugs Kit	Use AL Kit	
N400SFL	NF 400 A AL Sub-feed Lugs Kit	NF400SFL	NF 400 A AL Sub-feed Lugs Kit
N400SFLC	NF 400 A CU Sub-feed Lugs Kit	Use AL Kit	

Table 4: Optional Main Lug Kits for NF MLO Panelboards

Kit Compatible with Series 0 NF Interiors		Kit Compatible with Series E1 NF Interiors		
Catalog No.	Description	Catalog No.	Description	
NALV1	NF 125 A AL Compression Lug Kit	NFALV1	NF 125 A AL Compression Lug Kit	
NALV2	NF 250 A AL Compression Lug Kit	NFALV2	NF 250 A AL Compression Lug Kit	
NALV4	NF 400 A AL Compression Lug Kit	NFALV4	NF 400 A AL Compression Lug Kit	
NALV6	NF 600 A AL Compression Lug Kit	NFALV6	NF 600 A AL Compression Lug Kit	
NCUM1	NF 125 A CU Mechanical Lug Kit	NFCUM1	NF 125 A CU Mechanical Lug Kit	
NCUM2	NF 250 A CU Mechanical Lug Kit	NFCUM2	NF 250 A CU Mechanical Lug Kit	
NCUM4	NF 400 A CU Mechanical Lug Kit	NFCUM4	NF 400 A CU Mechanical Lug Kit	
NCUM6	NF 600 A CU Mechanical Lug Kit	NFCUM6	NF 600 A CU Mechanical Lug Kit	
NCUV1	NF 125 A CU Compression Lug Kit	NFCUV1	NF 125 A CU Compression Lug Kit	
NCUV2	NF 250 A CU Compression Lug Kit	NFCUV2	NF 250 A CU Compression Lug Kit	
NCUV4	NF 400 A CU Compression Lug Kit	NFCUV4	NF 400 A CU Compression Lug Kit	
NCUV6	NF 600 A CU Compression Lug Kit	NFCUV6 NF 600 A CU Compression Lug Kit		

Table 5: Back-fed EDB Main Circuit Breaker Interiors

Series 0 NF Interiors			Series E1 NF Interiors				
	NEMA Type 1 NEMA Type 3R, 5,		NEMA Type 3R, 5, 12		NEMA Type 1		NEMA Type 3R, 5, 12
Interior ¹	Вох	Mono-Flat Front ²	Weatherproof Enclosure	Interior ³	Box	Mono-Flat Front ²	Weatherproof Enclosure
NF418M1	MH32	NC32()	MH32WP	NF418L1	MH26	NC26()	MH26WP
NF418M1C	MH32	NC32()	MH32WP	NF418L1C	MH26	NC26()	MH26WP
NF430M1	MH38	NC38()	MH38WP	NF430L1	MH32	NC32()	MH26WP
NF430M1C	MH38	NC38()	MH38WP	NF430L1C	MH32	NC32()	MH32WP
NF442M1	MH44	NC44()	MH44WP	NF442L2	MH44	NC44()	MH32WP
NF442M1C	MH44	NC44()	MH44WP	NF442L2C	MH44	NC44()	MH44WP

Distributed only in the USA.

Table 6: NF Merchandised Interiors with TVSS—Three Phase, Four-Wire

New NF Series E1 Interiors with TVSS NEMA Type 3R, 5, 12 TVSS Ratings NEMA Type 1 Max. **Mains Rating Breaker** Interior Mono-Flat Weatherproof Voltage **Surge Rating** Box **Spaces** Front¹ **Enclosures** NF442L2TVS412 120 NF442L2TVS412C 480Y/277 Vac NF442L2TVS416 250 A NC62() 42 160 MH62 MH62WP NF442L2TVS416C NF442L2TVS812 600Y/347 Vac 120 NF442L2TVS812C NF442L4TVS412 120 NF442L4TVS412C 480Y/277 Vac NF442L4TVS416 NC74() MH74WP 400 A 42 160 MH74 NF442L4TVS416C NF442L4TVS812 600Y/347 Vac 120 NF442L4TVS812C

Replace the () at the end of the catalog number with an F for flush-mounted or an S for surface-mounted.

³ Back-fed EDB 125 A (110 A max at 600/347 Vac) 3-pole main circuit breaker must be ordered separately and field installed. Main circuit breaker uses 3-pole spaces.

Replace the () at the end of the catalog number with an F for flush-mounted or an S for surface-mounted.

Table 7: NF Accessories

Description	Catalog No.		
Description	Kit Compatible with Series 0 NF Interiors	Kit Compatible with Series E1 NF Interiors	
Filler Plate(s)	EFP	NFFP15	

Table 8: 100% Copper Neutral Kit

Mains Ampacity	Catalog No.		
Mains Ampacity	Kit Compatible with Series 0 NF Interiors	Kit Compatible with Series E1 NF Interiors	
125 A		NFN1CU	
250 A	New NF Kit	NFN2CU	
400/600 A		NFN6CU	

Table 9: 200% Copper Neutral Kit

Mains Ampacity	Catalog No.		
Mains Ampacity	Kit Compatible with Series 0 NF Interiors	Kit Compatible with Series E1 NF Interiors	
125 A	New NF Kit	NFNL1	
250 A		NFNL2	
400 A		NFNL4	

Table 10: Rail Extension Kit

Mains Ampacity	Catalog No.		
Mains Ampacity	Kit Compatible with Series 0 NF Interiors	Kit Compatible with Series E1 NF Interiors	
6 in.		NF6RDE	
12 in.	New NF Kit	NF12RDE	
18 in.		NF18RDE	