Table 9.82: NF Accessories		
Description	Catalog No.	
Aluminum Equipment Ground Bar	PK27GTA	
Copper Equipment Ground Bar	PK27GTACU	
AWG #1-4/0 Aluminum Lug on Aluminum Equipment Ground Bar	PK23GTAL	
Equipment Ground Bar Insulator Kit	PKGTAB	
Circuit I.D. number strips		
102 odd/even (left side numbered 1, 3, 5101)	NF102OE	
103–204 odd/even (left side numbered 103, 105, 107203)	NF204OE	
1–102 sequential (left side numbered 1, 2, 3102)	NF102S	
103–204 sequential (left side numbered 103, 104, 105 204)	NF204S	
Rail and Deadfront Extensions		
6 in. Extension	NF6RDE	
12 in. Extension	NF12RDE	
18 in Extension	NE18PDE	

Description	Catalog No.
Replacement Part Kits	
Filler plate (15 per package)	NFFP15
E-frame Fixed padlock attachment, Lock ON/OFF for ED, EG, and EJ Circuit Breakers 1, 2, or 3 poles	EDPA
E-frame Fixed padlock attachment, Lock OFF only for ED, EG, and EJ Circuit Breakers 1, 2, or 3 poles	EDPAF
Drip Hood for 20 in. wide enclosures	MHT2DH20

Table 9.83: Add-On Lugs for Neutral Bars or Ground Bars [90]

Catalog Number	Lug Wire Range (AWG)	Wire Ampere
QO70AN	#12 to #2 Al or #14 to #4 Cu	70 A
Q1100AN	#14 to #1/0 Al or Cu	80 - 100 A

Separated Distribution and Split Bus NF and NQ Panelboards



Square D Separated Distribution and Split Bus Panelboards provide compact, affordable options to protect lighting, HVAC, renewable energy, and appliance circuits in buildings.

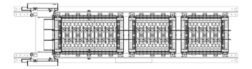
Separated Distribution Panelboards facilitate Separation of Electrical

Separated Distribution Panelboards facilitate Separation of Electrical Circuits for Electrical Energy Monitoring to simplify compliance with Section 130.5-B of California's 2016 Building Energy Efficiency Standards.

NOTE: Refer to Data Bulletin 1600HO1701 for more information.



Special lug pad adaptors allow field removal of cables, for easy field installation of solid core or split CTs for electrical energy measurement, by load type.



Split Bus panelboards enable configurations of two or three back fed main circuit breakers, with independent branch distribution sections, in a single enclosure.