## **HVAC Disconnects Fused and Non-Fused**

## Series B22\_\_







## RAINPROOF AIR CONDITIONER PULLOUT UNITS Fused and Non-Fused Features:

- NEMA 3R Rainproof.
- Compact design but offers ample working space.
- Internal shield can be removed without tools.
- Specifications are embossed on internal shield.
- · Knockouts on back, bottom, and both sides.
- Touchproof construction.
- Padlockable
- Agency Approvals:

UL Listed to UL 1429

**CUL** Certified

## **METALLIC**

Single Phase 2W, 240Vac

**UL Guide WGEW** 

Wire Range: 14 - 2 awg, Al-Cu wire

Main	Catalog	Maximum HP1		Apprx. Dimensions		
Rating	Number 1	20V	240V	Нх	W	x D(in.)
30A	B221-30F (Fused)	2	3	83/ <sub>4</sub> x	53/8	x 27/ <sub>8</sub>
60A	B222-60F (Fused)	3	10	83/ <sub>4</sub> x	53/8	x 27/ <sub>8</sub>
60A	B222-60NF (Non-fused)		10	83/ <sub>4</sub> x	53/8	x 27/ <sub>8</sub>
60A	B222-60NFNA (Non-fused S	Switch)	10	83/ <sub>4</sub> x	53/8	x 3 <sup>5</sup> / <sub>8</sub>
60A	B222-60NFGF (w/ground far	ult rece	ptacle)			
			10	113/4	x 6 1/	x 41/ <sub>2</sub>

<sup>\*</sup>Suitable for use as service equipment with optional field installed lug kit Number DPFG

Shipping Weight - 2.7 lbs. per unit.

Case pack quantity 10, Case pack weight 30 lbs.

<sup>1</sup> Rated with Bussmann LPN-RK Data Sheet 1003, FRN-R Data Sheet 1019, DLN-R Data Sheet 1021, and HAC-R Data Sheet 1038, Dual Element Time Delay Fuses.

B222-60NFGF has a built in Ground Fault Receptacle designed to meet requirements 21D.63 and 210.B of the 2002 NEC  $^{\circledR}$ .

The only controlled copy of this Data Sheet is the electronic read-only version located on the Bussmann Network Drive. All other copies of this Data Sheet are by diffinition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.