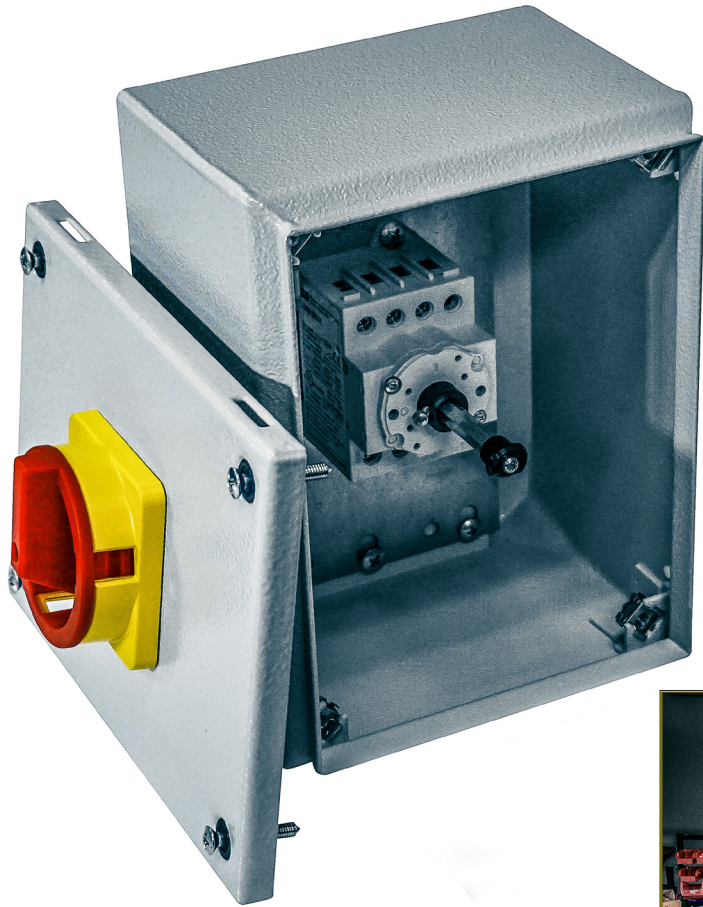


#N12 METAL DISCONNECTS - BUILT IN GEORGIA

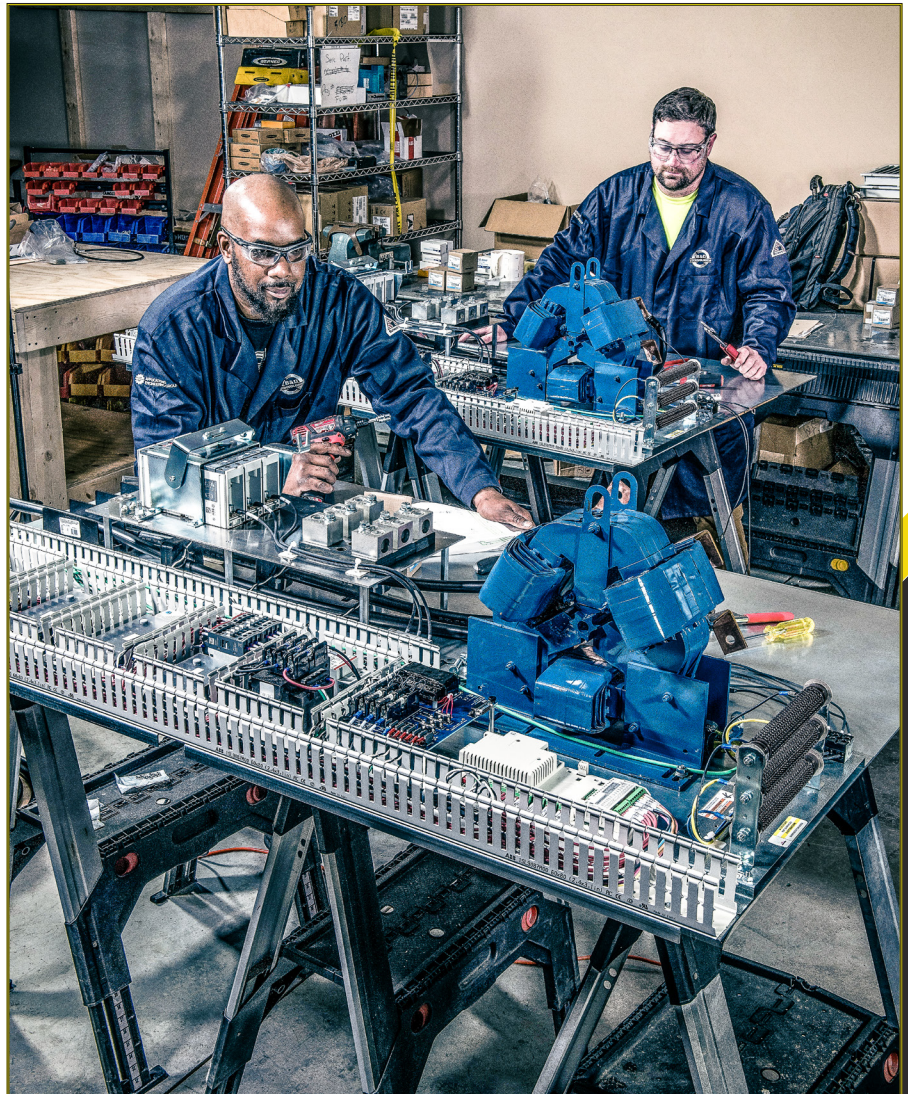


BASIC DETAILS:

- UL508A, suitable for use as a motor disconnect
- Make and break loads up to 600VAC
- Meets OSHA lockout/tagout requirements
- Easy screw mounting
- Clear ON/OFF indication
- Padlockable
- Nema 12 (UL Type 12)

Applications:

- Load break switching
- Line of sight disconnect
- Circuit isolation
- Motor control



SERVING INDUSTRY SINCE 1947

#N12 METAL DISCONNECTS

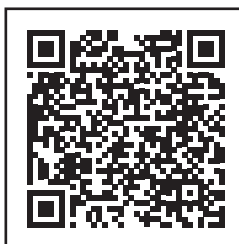
Part Number	Phases	Voltage	Current	Design	Dimensions	Price
DW032N12NF	1/3	600V	32A	N12 Power Coated Steel UL508A	150mmx200mmx80mm	\$125.08
DW040N12NF	1/3	600V	40A	N12 Power Coated Steel UL508A	150mmx200mmx80mm	\$127.55
DW063N12NF	1/3	600V	63A	N12 Power Coated Steel UL508A	150mmx300mmx80mm	\$135.02
DW080N12NF	1/3	600V	80A	N12 Power Coated Steel UL508A	150mmx300mmx80mm	\$148.03
DW100N12NF	1/3	600V	100A	N12 Power Coated Steel UL508A	150mmx300mmx120mm	\$187.40
DW125N12NF	1/3	600V	125A	N12 Power Coated Steel UL508A	150mmx300mmx120mm	\$339.06

ASK US ABOUT DC



TRUE DC Disconnects

DON'T SETTLE for a bulky de-rated AC disconnect switch on your solar application, use IMO TRUE DC Disconnects. UL508I approved.



About the AEG



B&D You Tube

