

Contact: Judy Simms-Brown
Cooper Bussmann
636-527-1388
JSimms-Brown@CooperBussmann.com

Michael Mackin
Burson-Marsteller
412-394-6668
Michael.Mackin@marsteller.com



Save Time and Money With Two New Edison[®] A/C Disconnect Products

ST. LOUIS – Whether electricians need a fused or non-fused A/C disconnect, they can save valuable installation time and money with two new Edison[®] products. The all in one Edison fusible or non-fusible A/C disconnect with integrated GFCI receptacle eliminates the need to install a separate outlet to meet NEC[®] 210.63 and 210.8 ground fault requirements. It also provides a safe additional power source for contractors and homeowners.

Also new from Cooper Edison, the A/C disconnect with a pre-assembled cable whip kit includes everything needed to attach both the box and the cable to the exterior wall. Installation time is cut in half because the cable harness is already wired to the disconnect box. The hassle-free, pre-assembled kit includes the A/C disconnect, cable whip, box and whip wall mounting hardware.

Both units are UL Listed and CSA Certified. These A/C disconnects also meet single-phase application requirements for heat pumps, pump houses, spas, swimming pools and whirlpools.

For more information about Edison A/C disconnects, check out the online product datasheets at www.Edison.com.

Cooper Edison, a division of Cooper Industries, is headquartered in St. Louis, Missouri, and manufactures and markets circuit protection products globally for the electrical, electronic and automotive industries. Additional information about Cooper Edison is available online at: www.Edison.com.

**Editor's Note: Please direct Reader Inquiries to Marsha Wolke, IQ Systems,
18 N. Central Drive, O'Fallon, MO 63366.**

###