

THE Electrical Connection

July 2010

Columbus • Defiance • Findlay
Hebron • Mansfield • Toledo

McNAUGHTON-McKAY
ELECTRIC COMPANY

Serving The Ohio Electrical Community...
Celebrating 100 Years of Customer Service!

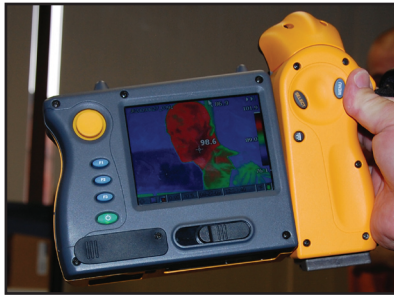
Level I Thermography Course:

*Infrared Level 1 Course
(4 days)*

This course will be held on August 23 - 26, in our Columbus office and is designed for infrared thermographers with no prior training or those who have had only operator training. Snell Infrared uses a variety of techniques, including hands-on demonstrations, to teach about infrared theory, all major applications, and camera operation. The course fully meets ASNT's educational requirements for Level I certification.

Don't have a camera? Don't worry, we even have a special discount bundle available to those who are attending this course!

For more information about this class, please visit our website or contact Heather Oehlers at 419-422-2984 or oehlersh@mc-mc.com.



Unirac SolarMount®

*PV's most versatile
mounting system*

McNaughton-McKay is now stocking SolarMount from Unirac the most versatile PV mounting rail system on the market today. You can solve virtually any PV mounting challenge because of the installer-friendly components that give you maximum flexibility. The universal SolarMount rail system has three options which can be assembled into a wide variety of PV mounting structures to accommodate any job site.

Key Benefits of SolarMount® Rail

Maximum flexibility

- Flush, high-profile or low-profile configurations
- Roof or ground mount
- Pitched or flat roof
- Ease of installation

Installer-friendly components

- Minimized penetration with longer attachment spans than competitive products
- Designed with customer input
- Grounding and wire management options

McNaughton-McKay along with Unirac can provide a technical support system complete with installation and code compliance documentation and design assistance to help you solve the toughest challenges.



Upcoming Events & Training

July 20 – NFPA 70E Class - Columbus

August 23 - 26 - Fluke Thermography Seminar - Columbus

September 15 – Customer Appreciation Cookout - Columbus

September 17 - Customer Appreciation Cookout - Hebron

September 23 - Customer Appreciation Cookout - Defiance

November 3 - 4 - Rockwell Automation Fair - Orlando, FL

For more information
please visit our website
or contact
Heather Oehlers at
419-422-2984.

Special Requirements?

*Modification Services
Provides a Solution*

With Hoffman Modification Services, many of the standard enclosures can be

modified to suit your specific requirements. They use the most advanced technology to produce consistent, high quality results. Their modified enclosures are UL/cUL and CSA certified solutions. You can select from more than 100 standard paint finishes. Change dimensions. Easily add holes, cutouts, window kits, louvers and thermal management systems.

To begin, just find a standard enclosure similar to your intended design. A McNaughton-McKay representative can assist you with this or you can visit www.hoffmanonline.com and browse their online product catalog. You can also learn more about options tailored for each product family on the Hoffman website under their services tab.

ULTRA LED Retrofit PAR30 Long Neck Lamps

Dimmable

Sylvania's LED technology offers reduced energy and maintenance costs when compared with conventional light sources. ULTRA LED PAR30 Long Neck retrofit lamps are intended to be a high quality replacement for 50W halogen PAR30 Long Neck halogen lamps while offering 20 times the life. They are free of UV and IR radiation, minimizing discoloration and fading of materials. These lamps are dimmable down to 10%, and are rated at 50,000 hours life with a correlated color temperature (CCT) of 3000K and 87 CRI. These lamps are available with 25° and 40° beam angles.

No warm-up time, instant-on with full light output and stable color

- 50,000 hours life at 70% lumen maintenance
- RoHS compliant
- Suitable for use in indoor and outdoor environments
- Suitable for dimmers or in luminaires controlled by a dimmer



Columbus Branch
(614) 476-2800

Defiance Branch
(419) 784-0295

Findlay Branch
(419) 422-2984

Hebron Branch
(740) 929-2727

Mansfield Branch
(419) 529-4400

Toledo Branch
(419) 891-0262

www.mc-mc.com

