



ICC North Texas Chapter 2009 January Training



Overcurrent Protection

Overcurrent Protection, Series Rated Combination, and Fully Rated Systems – This course will cover requirements for series and fully rated systems. Basic short circuit calculations will be performed and will cover circuit breaker to circuit breaker combination and fuse to breaker combinations for series rates combination systems. Selective coordination of emergency legally required standby, elevator and hospital emergency systems will be discussed, along with Short Circuit Current Ratings (SCCR) for equipment. Instructor: Bussman Fuse Company.

Training is provided a Professional Engineer with Cooper Bussmann

Outline

8: 00 – 10:30

- Short Circuit Calculations
- Series Rated Combinations

10:00-10:30 BREAK

10:30-12:00

- Breaker to Breaker combinations
- Fuse to Breaker combinations

12:00 -1:00 LUNCH

1:00- 2:00

- Selective Coordination

2:00 – 2:15 BREAK

2:15 – 4:00

- Selective Coordination
- Short Circuit current Ratings

Training: Overcurrent Protection, Series Rated Combination, and Fully Rated Systems

Date: January 22, 2009

Location: Public Safety Training Center
310 W College Street
Grand Prairie, Texas

Cost: \$40.00 all day includes lunch



Cash or Check payable to:
North Texas Chapter of ICC
1200 E Broad Street
Mansfield Texas 76063
Attn: Sana Touma

CEU's .6 for all day class

RSVP by January 20, 2008

Please report to class at 7:30 am

Sana Touma
Sana.touma@ci.mansfield.tx.us