

FEDERAL SIGNAL CORP SIGNAL DIV  
MR. LEONARD STEINBEIGLE  
2645 FEDERAL SIGNAL DR  
UNIVERSITY PARK IL 60466

RE: Project Number(s) - 03NK32785

Your most recent Certification is shown below. Please review the text and contact the Customer Service Professional who assisted with your project if revisions are required.

To view your company's current Listing Information or for ordering Listing Information in the 3 x 5-inch card format, please refer to [www.ul.com](http://www.ul.com).

NMTR7 March 31, 2006  
Power Circuit and Motor-mounted Apparatus Certified for Canada

**FEDERAL SIGNAL CORP SIGNAL DIV**  
**2645 FEDERAL SIGNAL DR, UNIVERSITY PARK IL 60466**

**E185812**

Low profile status indicator, Model LP2.  
MicroStat status indicator, Model MSL followed by 1 through 5.  
MicroStat sound module accessory, Model MSS followed by -024, -120 or -240.  
MicroStat LED module accessory, Model MSLED followed by -A, -B, -G, -R, -SBG or -W.  
MicroStat tulip base accessory, Model MSTB.  
MicroStat pipe accessory, Model MSP followed by -4, -16 or -32.  
Public address signal generator, Model 300SMD.  
UniStat status indicator, Model USI, may be followed by S, followed by -024 or -120, followed by QC or TC.  
UniStat tulip base accessory, Model MSTB.  
UniStat pipe accessory, Model MSP followed by -4, -16 or -32.

**LOOK FOR LISTING MARK ON PRODUCT**