

Northbrook, Illinois • (847) 272-8800  
Melville, New York • (631) 271-6200  
Santa Clara, California • (408) 985-2400  
Research Triangle Park,  
North Carolina • (919) 549-1400  
Camas, Washington • (360) 817-5500



**Underwriters Laboratories Inc.**

SUNG SHIN PRECISION & INDUSTRY CO LTD  
MR J H LEE  
BLK 67, LOT 12  
628-11 GOJAN-DONG  
NAMDONG-KU  
INCHEON 405-310 KOREA

Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your project.

For information on placing an order for UL Listing Cards in a 3 x 5 inch format, please refer to the enclosed ordering information.

XEWR8

July 10, 2000

Motor Protective Devices-Inherent Overheating Type Certified for Canada - Component

SUNG SHIN PRECISION & INDUSTRY CO LTD  
BLK 67, LOT 12 628-11 GOJAN-DONG NAMDONG-KU,  
INCHEON 405-310 KOREA

E172720

These devices provide running and locked-rotor protection and are for use when mounted in the indicated model of Sung Shin Precision & Industry Co., Ltd. motors rated 115 V or less, single phase. The motor model numbers also identify the protective devices.

Motors, Models S7R15HIE, S7H15HIE, S8R15HIE, S8H15HIE, where H is replaced with G, D, K or S.  
Motors, Models S7R15HIE-E, S8R15HIE-E, S8R25HIE-E, S9R40HIE-E, S9R60HIE-E, S9R90HIE-E, S7H15HIE-S12, S8H15HIE-S12, S8H25HIE-S12, S9H40HIE-S12, S9H60HIE-S12, S9H90HIE-S12, where H is replaced with G, D, K or S and S is replaced with H or L.

Motors, Models S9R90GE, S9R90GE, S9R90GE, S9R60GE, S9R40GE, S8R25G, S8H25GE.  
Model ISG-3240TA.

These devices provide running and locked-rotor protection and are for use when mounted in the indicated model of Sung Shin Precision & Industry Co., Ltd. motors rated 127 V or less, single phase. The motor model numbers also identify the protective devices.

Motors, Models ISG-3225MTA, ISG-3230MTA, ISG-3240MTA, ISG-3250MTA, ISG-30245MTA, ISG-30245MTB.

Marking: Company name, type and motor model, or model designation and Recognized Component Mark for Canada, .

See General Information Preceding These Recognitions

For use only in equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.