CERTIFICATE OF COMPLIANCE

Certificate Number 20151119-E189729

Report Reference E189729-20111027

Issue Date 2015-NOVEMBER-19

Issued to: SCHNEIDER ELECTRIC AUTOMATION GMBH

SCHNEIDERPLATZ 1

97828 MARKTHEIDENFELD GERMANY

This is to certify that POWER CONVERSION EQUIPMENT representative samples of See Addendum Page For Models/Product

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 508C - STANDARD FOR POWER CONVERSION

EQUIPMENT.

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





CERTIFICATE OF COMPLIANCE

Certificate Number 20151119-E189729

Report Reference E189729-20111027

Issue Date 2015-NOVEMBER-19

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Models/Product:

USL - Power Conversion Equipment, Servo Motor Drive System ILM62, consisting of: Open Type Connection Module ILM62CMD20#, Enclosed Type Distribution Box ILM62DB4# and Enclosed Type electronic unit with motor ILM followed 070, 100 or 140 followed by 1, 2 or 3 followed by M or P #.

Accessory: Hybrid Cable type VW3E11 followed by 41, 42, or 46 through 52, or 55 through 58, followed R followed by 000 through 999. Enclosed Type Daisy Chain Connection Box type ILM62DC followed by #.

Accessory: Enclosed Option Module VW3E7022#

- May be followed by additional letters and/or numbers.

Accessory: Enclosed Connectors Model Sercos III DB4 Connector 24Vout D1 model VW3E6047, Sercos III DB4 Connector D1 model VW3E6029, PowerCable 24Vin D1 / M23 1.0m models: VW3E1163R010, VW3E1163R020 and VW3E1163R030.





UL LLC



