

# Certificate of Compliance

Certificate Number **20080403-E238170C**  
Report Reference **E238170, 1999 December 8**  
Issue Date **2008 April 3**

Page 1 of 3



*Issued to:* **SCAME PARRE S.P.A**  
VIA COSTA ERTA 15  
24020 PARRE BG ITALY


*This is to certify that representative samples of* **ATTACHMENT PLUGS, PIN AND SLEEVE TYPE**  
See Addendum for Models.

*Have been investigated by Underwriters Laboratories Inc.® in accordance with the Standard(s) indicated on this Certificate.*

*Standard(s) for Safety:* IEC 60309-1 - Standard for Plugs, Socket-Outlets and Couplers for Industrial Purposes, Series I & II  
IEC 60309-2 - Standard for Dimensional Interchangeability Requirements for Pin and Contact-Tube Accessories

*Additional Information:* See Addendum for Ratings.

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

The UL Classification Mark includes: UL in a circle symbol:  with the word "CLASSIFIED" (as shown); a control number (may be alphanumeric) assigned by UL; a statement to indicate the extent of UL's evaluation of the product; and, the product category name (product identity) as indicated in the appropriate UL Directory.

**Look for the UL Classification Mark on the product**

Issued by:  
**THOMAS SCIOTTO, Engineering Group Leader**  
Underwriters Laboratories Inc.

Reviewed by:  
**JON SCHUETTE, Manager CAS III**  
Underwriters Laboratories Inc.

# Certificate of Compliance

Certificate Number **20080403-E238170C**  
Report Reference **E238170, 1999 December 8**  
Issue Date **2008 April 3**

Page 2 of 3



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

#### Models:

Attachment Plugs, Pin and Sleeve Type Cat. Nos. SCM360P4W, SCM360P6W, SCM360P7W, SCM360P3W, SCM460P12W, SCM460P9W, SCM460P7W, SCM460P5W, SCM560P9W, SCM560P7W, SCM560P5W, SCM363P6W, SCM463P6W, SCM563P6W with or without defined suffixes.

Cord Connectors, Pin and Sleeve Type, Cat. Nos. SCM360C4W, SCM360C6W, SCM360C7W, SCM360C3W, SCM460C12W, SCM460C9W, SCM460C7W, SCM460C5W, SCM560C9W, SCM560C7W, SCM560C5W, SCM363C6W, SCM463C6W, SCM563C6W with or without defined suffixes.

#### Ratings:

##### Series I

##### Attachment Plug

Cat. No.	Type	Rating
SCM363P6W	2 P, 3 W	63 A, 200-250 V ac
SCM463P6W	3 P, 4 W	63 A, 380-415 V ac
SCM563P6W	4 P, 5 W	63 A, 200/346 V ac 63 A, 240/415 V ac

##### Series II

##### Attachment Plug

Cat. No.	Type	Rating
SCM360P4W	2 P, 3 W	60 A, 125 V ac
SCM360P6W	2 P, 3 W	60 A, 250 V ac
SCM360P7W	2 P, 3 W	60 A, 480 V ac
SCM360P3W	2 P, 3 W	60 A, 250 V dc
SCM460P12W	3 P, 4 W	60 A, 125/250 V ac
SCM460P9W	3 P, 4 W	60 A, 3 phase 250 V ac
SCM460P7W	3 P, 4 W	60 A, 3 phase 480 V ac
SCM460P5W	3 P, 4 W	60 A, 3 phase 600 V ac
SCM560P9W	4 P, 5 W	60 A, 3 phase 120/208 V ac
SCM560P7W	4 P, 5 W	60 A, 3 phase 277/480 V ac
SCM560P5W	4 P, 5 W	60 A, 3 phase 347/600 V ac

Issued by:  
**THOMAS SCIOTTO, Engineering Group Leader**  
Underwriters Laboratories Inc.

Reviewed by:  
**JON SCHUETTE, Manager CAS III**  
Underwriters Laboratories Inc.

# Certificate of Compliance

Certificate Number **20080403-E238170C**  
Report Reference **E238170, 2008 April 3**  
Issue Date **2008 April 3**

Page 3 of 3



**Underwriters  
Laboratories Inc.®**

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

## Ratings:

Series I  
Cord Connector  
Cat. No.

Type	Rating
SCM363C6W 2P, 3W	63 A, 200-250 V ac
SCM463C6W 3P, 4W	63 A, 380-415 V ac
SCM563C6W 4P, 5W	63 A, 200/346 V ac 63 A, 240/415 V ac

Series II  
Cord Connector  
Cat. No.

Type	Rating
SCM360C4W 2P, 3W	60 A, 125 V ac
SCM360C6W 2P, 3W	60 A, 250 V ac
SCM360C7W 2P, 3W	60 A, 480 V ac
SCM360C3W 2P, 3W	60 A, 250 V dc
SCM460C12W 3P, 4W	60 A, 125/250 V ac
SCM460C9W 3P, 4W	60 A, 3PHASE 250 V ac
SCM460C7W 3P, 4W	60 A, 3PHASE 480 V ac
SCM460C5W 3P, 4W	60 A, 3PHASE 600 V ac
SCM560C9W 4P, 5W	60 A, 3PHASE 120/208 V ac
SCM560C7W 4P, 5W	60 A, 3PHASE 277/480 V ac
SCM560C5W 4P, 5W	60 A, 3PHASE 347/600 V ac

Issued by:  
**THOMAS SCIOTTO, Engineering Group Leader**  
Underwriters Laboratories Inc.

Reviewed by:  
**JON SCHUETTE, Manager CAS III**  
Underwriters Laboratories Inc.