

EC declaration of Conformity pursuant to the Standards Route to Compliance

MEMCOM

LIFT EMERGENCY TELEPHONE



MEMCO



Declaration made by:

Memco Limited, Clyde House, Reform Road, Maidenhead, Berkshire SL6 8BY

Responsible Directors:

T C Platt, Technical Director
K S Westhead, Engineering Director

Product tested for compliance by:

TRAC EMC & Safety Limited, 100 Frobisher Business Park, Leigh Sinton Road, Malvern, Worcester, WR14 1BX

RFI Global Services, Pavilion A, Ashwood Park, Basingstoke, Hampshire RG23 8BG

The technical documentation required to demonstrate that the products meet the requirements of the EMC, Low Voltage Equipment and RTTE directives has been compiled and is available for inspection by the relevant enforcement authorities.

The product identified above complies with the protection requirements of the EMC directive, and the manufacturer has created the Project Technical File: Memcom (0707).

AS/ACIF S002: December 2005

Analogue interworking and non-interference requirements for customer equipment for connection to public switched Telephone Network (AUS/NZ)

AS/ACIF S004: May 2006

Voice frequency performance requirements for customer equipment (AUS/NZ)

Trac Test Report: 8A2045AAU1

The directives covered by this declaration:

89/336/EEC Electromagnetic Compatibility (EMC) directive, as amended
EN12015:2004
EN12016:2004*
Report/Certificate No: RFI/EMC/RP73842JD01A

73/23/EEC Low Voltage Equipment directive, amended by 93/68/EEC
The product identified above also complies with the principal elements of the safety objectives of the Low Voltage directive EN60950-1:2006
Report/Certificate No: SU3818/8998

EN60950-1:2001 incl Australia & New Zealand National deviations.
Trac Test Report: 17-0076-005420

1999/5/EC Radio & Telecom Terminal Equipment
EN55022:1988*
EN61000-3-2:2000 + A2:2005*
EN61000-3-3:1995 + A1:2001 & A2:2005
EN55024:1998 + A1:2001 & A2:2003*
Report/Certificate No: EL4506/11735

TBR 21
Trac Test Report: 9A2219AEU1

*Selected requirements

Signed:

Authority: *Technical Director*
Date: 24 June 2009

Engineering Director
24 June 2009