



Member of the FM Global Group

NOT to be distributed outside of FM Approvals and its affiliates except by CUSTOMER.

TEST REPORT

IP65 TESTS ON BA405C SETPOINT AND IP66 TESTS ON BA390 LED LAMP

Prepared for:

**BEKA associates Ltd
Old Charlton Road
Hitchin
Hertfordshire SG5 2DA
UNITED KINGDOM**

**Project ID: 3026080
Class: 3810 - FMU
Date: May 23 2006**

FM Approvals
1151 Boston-Providence Turnpike
P.O. Box 9102
Norwood, MA 02062

**IP65 TESTS ON BA405C SETPOINT
AND
IP66 TESTS ON BA390 LED LAMP**

from

**BEKA associates Ltd
Old Charlton Road
Hitchin
Hertfordshire SG5 2DA
UNITED KINGDOM**

I INTRODUCTION

1.1 BEKA Associates Ltd. (manufacturer) requested confirmation of the IP65 rating on their 48 x 96 DIN Panel Mounted case typically intended to be used for the BA405C Setpoint Display, BA307C 3.5 Digit Indicator and BA327C 4.5 Digit Indicator and also of the IP66 rating for the BA390 LED panel mounted lamps. This report does not convey FM Approval of these ratings.

1.2 This Report may be freely reproduced only in its entirety and without modification.

1.3 Standards

Title	Standard Number	Date
Degrees of protection provided by enclosures (IP Code)	IEC 60529	1989
	Inc amendment 1	1999

II DESCRIPTION

2.1 The enclosure is intended for use with panel mounted displays similar to but not limited to the BA405C, BA307C and BA327C.

2.2 Installation and mounting requirements for the 48 x 96 DIN case are described on BEKA associates drawing number CI100-04 revision 1.

2.3 Installation and mounting requirements for the BA390 lamps are described on BEKA associates drawing number CI100-05 revision 1.

III EXAMINATIONS AND TESTS

3.1 **Environmental protection** - The following testing verified the IP65 rating for the front panel of the 48 x 96 DIN case and the IP66 rating of the LED lamp. Representative samples of the display and LED Lamp were mounted in a test enclosure intended to simulate an installation in

accordance with the manufacturer's instructions. Testing was conducted under project ID 3022662 and 3026080. The BA405C was chosen for this test because of the control knob fitted to the front panel.

- 3.1.1 **Protection from the Entry of Water - LED lamp (IPX6)** – A hosedown test was conducted to verify the IPX6 rating requested by the manufacturer. The sample was subjected to a stream of water from a hose with a 12.5 mm diameter nozzle and delivering at least 100 litres/minute. The water was directed at the enclosure's front panel from a distance of 2.5 to 3.0 metres for at least three minutes. The tests results were satisfactory in that the enclosure excluded the entry of water.
- 3.1.2 **Protection from the Entry of Water - Setpoint Display (IPX5)** – A hosedown test was conducted to verify the IPX5 rating requested by the manufacturer. The sample was subjected to a stream of water from a hose with a 6.3 mm diameter nozzle and delivering at least 12.5 litres/minute. The water was directed at the enclosure's front panel from a distance of 2.5 to 3.0 metres for at least three minutes. The tests results were satisfactory in that the enclosure excluded the entry of water.
- 3.1.3 **Protection from the Entry of Dust - Setpoint Display and LED lamp (IP6X)** – A dust exclusion test was conducted to verify the IP6X rating requested by the manufacturer. The sample enclosure was suspended in a circulating dust atmosphere while connected to a vacuum pump adjusted to draw a vacuum of at least 20 mBar on the sample. The extraction rate was negligible. The test duration was 8 hours. At the conclusion of the test, excess dust was removed from the enclosure exterior surface and the sample opened. The test results were satisfactory in that the enclosure had excluded the entry of dust.

VIII DOCUMENTATION

The following drawings describe the mounting arrangement.

Drawing No.	Issue	Description
CI100-04	1	Enclosure Drawing for IP65 Panel Mounting Products in 48 x 96 DIN case
CI100-05	1	Enclosure Drawing for IP66 Panel Mounting BA390 Lamps

IX CONCLUSION

The BA405C Setpoint Display and the BA390 LED lamp tested in this report complies with the requirements of IEC 60529:1989 including amendment #1, Degree of protection provided by enclosures.

EXAMINATION AND TESTING BY: N. Ludlam, C. Burch.

ATTACHMENTS: Mounting arrangement CI100-04 Issue 1
Mounting arrangement CI100-05 Issue 1

FM APPROVALS
PROJECT ID: 3026080

PROJECT DATA RECORDS: 3022662 and 3026081

REPORT BY:



Nicholas P. Ludlam
Senior Engineering Specialist
Hazardous Locations

REPORT REVIEWED BY:



William G. Lawrence, P.E.
Senior Engineering Specialist
Hazardous Locations

