



May 13, 2004

This letter will confirm Optex Inc and Optex Japan's confidence that the OA202CBL(U) and the i-one are ANSI156.10 compliant.

Optex is an ISO9000 registered company and follows strict guidelines for product quality and testing procedures. The OA202CBL(U) and the i-one have been tested at our facility in Japan as well as in the USA. We have also had the products tested by an independent third party with the same results.

These tests have found the OA202CBL(U) does meet the minimum requirement as set forth in ANSI 156.10 when mounted to a standard header on a bi-part slider with a 6 foot opening. The tests were conducted in accordance to our interpretation of the ANSI 156.10 testing procedure and using an actual human target at the minimum height requirement for detection and presence.

Further more the Optex OA202CBL(U) has been in the field for over 8 years now and we have never received a report from an AAADM field inspector claiming that our product or the door it is mounted to does not meet the ANSI 156.10 minimum requirements.


We will provide you with copies of our internal testing done both at Optex Japan and Optex facility in California. You already have access to the testing procedures and results from the third party testing facility for the OA202CBL(U).

Optex would also like to point out that the OA202CBL(U) and the i-one are both UL recognised to meet the requirements of UL listing 325.


If there is any further information you require please contact us directly.

Sincerely,

Jacques Vaarre

  
\_\_\_\_\_  
National Sales Manager  
Optex Inc.      Date 2004/05/16

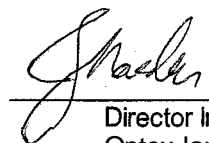
Rob Blair

  
\_\_\_\_\_  
CEO  
Optex Inc.      Date 5-16-04

Takashi Imai

  
\_\_\_\_\_  
Director Entrance Division  
Optex Japan      Date 2004.05.13

Junichiro Maeda

  
\_\_\_\_\_  
Director International Sales  
Optex Japan      Date 2004 May 13