MANUFACTURER'S DECLARATION OF CONFORMITY

Manufacturer: Opto 22

Address: 43044 Business Park Drive

Temecula, California 92590-3614 USA

We declare our sole responsibility for the listed products as mentioned in the attachment—to which this confirmation refers—that they are in accordance with and conform to the mentioned European, international and/or national standards and regulations.

ATEX Directive (2014/34/EU)

ATEX Standards

- EN 60079-0: 2012 Electrical apparatus for explosive gas atmospheres. Part 0: General requirements
- EN 60079-15: 2010 Explosive atmospheres. Part 15: Equipment protection by type of protection "n"

The industrial computer device equipment fulfills the requirements of explosion protection for Equipment Group II and Category 3 G in the type of protection non-sparking and/or energy limited apparatus for gasses of Explosion Group IIC.

Special Conditions of Use

Listed products are intended to be installed in compliance with the enclosure, mounting, spacing and segregation requirements of the ultimate application, including a tool removable cover.

Temecula, California USA, May 3, 2016
place, date of issue
On behalf of
signature
Mark Engman
name of signatory
President
position in company

Attachment to the manufacturer's declaration no. 2182 (May 3, 2016) OPTO 22 PART NUMBERS

F/G NAMES #2182 CE

Product name	ATEX marking
SNAP-AIMA-4	(Ex) II 3 G Ex nA IIC T4 Gc; 0 °C < Ta < 70 °C
SNAP-AIV-4	(same marking)
SNAP-AOA-23-iSRC-FM	(same marking)
SNAP-AOA-28	(same marking)
SNAP-IDC5DFM	(same marking)
SNAP-IDC5FAST	(same marking)
SNAP-ODC5-IFM	(same marking)
SNAP-PAC-R1-FM	(same marking)
SNAP-PAC-R2-FM	(same marking)
SNAP-PAC-RCK4-FM	(same marking)
SNAP-PAC-RCK12-FM	(same marking)
SNAP-PS5	(same marking)
SNAP-PS5-24DC	(same marking)
SNAP-SCM-485-422	(same marking)
SNAP-STRAP	(same marking)

Product name	ATEX marking
SNAP-IDC5Q	II 3 G Ex nA IIC T3 Gc; 0 °C < Ta < 70 °C