EU DECLARATION OF CONFORMITY

MANUFACTURER:	Grace Engineered Products 1515 East Kimberly Road Davenport, IA, 52807 U.S.A. Phone: 1-800-280-9517 URL: www.graceport.com
DESCRIPTION:	Configurable computer maintenance port
MODEL NUMBER:	P-R33-K2RX*, P-R33-K3RX*, P-R33-K4RX* P-R33-K2R0*, P-R33-K3R0*, P-R33-K4R0* P-R33-K2R3*, P-R33-K3R3*, P-R33-K4R3* P-R33-K2R5*, P-R33-K3R5*, P-R33-K4R5* P-R33-K2RF0*, P-R33-K3RF0*, P-R33-K4RF0* P-R33-K2RF3*, P-R33-K3RF3*, P-R33-K4RF3* P-R33-K2RF5*, P-R33-K3RF5*, P-R33-K4RF5* *May be followed by MXXX, PXXX, TXXX, UXXX or V or any combination of these suffixes.
REPORT #:	F2LQ6349-A-02S, F2LQ6349-A-03S, F2LQ6349-A-04S
DOCUMENT #:	GP0045-0620-A-CE
DIRECTIVES:	Low Voltage Directive 2014/35/EU RoHS2 Directive 2011/65/EU
	EN 61010-1:2010 – Safety requirements for electrical equipment for measurement, control and laboratory use – Part 1: General requirements EN 50581:2012 – Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances



www.f2labs.com

26501 Ridge Road Damascus, MD 20872 Phone: 301-253-4500 Fax: 301-253-5179 Toll Free: 877-405-1580

Grace Engineered Products, Inc. declares under its sole responsibility that the configurable computer maintenance port, models referenced individually above, is in conformity with the Low Voltage Directive 2014/35/EU and RoHS2 Directive 2011/65/EU.

Authorized by: Jroy Ryner

Name: Troy Ryner

Date: 06/09/2020

Title: Technical Support Specialist

Location: Davenport, Iowa, U.S.A.