

Manufacturer's Name: Keysight Technologies Malaysia Sdn. Bhd

Manufacturer's Address: Bayan Lepas Free Industrial Zone
11900 Penang, Malaysia

Declares under sole responsibility that the product as originally delivered

Product Name: Solid State Switch
Model Number: 85331B, 85332B, 85332BC0, P9400A, P9400C, P9402A, P9402C, P9404A, P9404C, U9397A, U9397C, U9400A, U9400C
Product Options: This declaration covers all options of the above product(s)
Serial Number: Covers all products starting from:

Product	Product Description	Serial Number Break
85331B	Solid state switch, 50 GHZ, SP2T	MY54010001
85332B	Solid state switch, 50 GHZ, SP4T	MY54010001
85332BC01	50GHZ SP4T reduced profile solid state PIN switch	MY54010001
P9400A	Solid state PIN transfer switch, 8 GHz	MY47430054
P9400C	Solid state PIN transfer switch, 18 GHz	MY47430048
P9402A	Pin switch, SPDT, 8 GHz	MY47300263
P9402C	Pin switch, SPDT, 18 GHz	MY47300159
P9404A	Pin switch, SP4T, 8 GHz	MY47300287
P9404C	Pin switch, SP4T, 18 GHz	MY47300157
U9397A	8 GHz Hi-Performance Solid State Switch	MY47121712
U9397C	18 GHz Hi-Performance Solid State Switch	MY47120172
U9400A	8 GHz Solid State FET Transfer Switch	MY48040015
U9400C	18 GHz Solid State FET Transfer Switch	MY48040017

complies with the essential requirements of the following applicable European Directives, and carries the CE marking accordingly:

- RoHS Directive 2011/65/EU

Supplementary Information:

- The BOM shows full compliance with the following exemptions:

Exemptions applied
6(c) Lead as an alloying element in copper containing up to 4% lead by weight
7(a) Lead in high melting temperature type solders (i.e. lead based solder alloys containing 85% by weight or more lead)
7(c)-I Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound
IV40 Lead in dielectric ceramic in capacitors for a rated voltage of less than 125 V AC or 250 V DC for industrial monitoring and control instruments. Expires on 31 December 2020. May be used for spare parts on the market before 1 January 2021.

This DoC applies to above-listed products placed on the EU market after:

July 21 2017

Date



Tay Eng Su
Quality Manager

For further information, please contact your local Keysight Technologies sales office, agent or distributor.
Or Keysight Technologies Deutschland GmbH, Herrenberger Straße 130, 71304 Böblingen, Germany.