



Declaration of EU RoHS Compliance

Picor certifies that to its knowledge, model families QPO-xLZ* and QPI-xLZ* meet Directive 2002/95/EC of the European Union's Restriction of the use of certain hazardous substances in electrical and electronic equipment ("RoHS Directive").

This certificate is applicable to the following banned substances and the maximum concentration values as listed in the table below:

Banned Substance Limit	RoHS Maximum Concentration
(Element/Compound)	(PPM)
Cadmium (Cd).....	100
Lead (Pb).....	1,000
Mercury (Hg).....	1,000
Chromium (Cr6).....	1,000
Polybrominated Biphenyls (PBBs).....	1,000
Polybrominated Diphenyls Ethers.....	1,000

Kevin Dulieu
Manager of Quality and Reliability
Picor Corp

- **Part Number Key:** QPO-xLZ, QPO-xLZ-01, QPI-xLZ and QPI-xLZ-01

x = Model number

<u>QPO-x</u>	<u>Operating Range</u>
QPO-1	3 – 30Vdc, 10A
QPO-2	0.3 – 5.5Vdc, 20A

<u>QPI-x</u>	<u>Operating Range</u>
QPI-3	10 – 40Vdc, 7A
QPI-4	30 – 80Vdc, 7A
QPI-5	10 – 40Vdc, 14A
QPI-6	30 – 80Vdc, 14A
QPI-7	18 – 38Vdc, 6A
QPI-8	32 – 76Vdc, 6A
QPI-9	18 – 38Vdc, 6A
QPI-10	32 – 76Vdc, 6A
QPI-11	5 – 50Vdc, 7A
QPI-12	10 – 80Vdc, 7A

L = Land Grid Array
(LGA) Package

Z = 245°C Reflow
Compatible

-01=Open Frame