

## RoHS Declaration of Conformity

Cermate pursues its social responsibility for global environmental preservation. Hereby declaring that the product(s) listed above is (are) in conformity with RoHS Directive (2011/65/EU and (EU) 2015/863) of the European Parliament on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

EU RoHS regulated Substances	Threshold*
Cadmium (Cd)/ Cadmium Compounds	< 100 ppm
Lead (Pb)/ Lead Compounds	< 1000 ppm
Mercury (Hg)/ Mercury compounds	< 1000 ppm
Hexavalent-Chromium (Cr <sup>6+</sup> ) Compounds	< 1000 ppm
Polybrominated biphenyls(PBBs)	< 1000 ppm
Polybrominated diphenyl ethers (PBDEs)	< 1000 ppm
Bis (2-ethylhexyl) phthalate (DEHP)	<1000 ppm
Butyl benzyl phthalate (BBP)	<1000 ppm
Dibutyl phthalate (DBP)	<1000 ppm
Diisobutyl phthalate (DIBP)	<1000 ppm

\* Threshold does not apply to applications covered by a RoHS substance exemption.

➤The described product has been assessed and determined compliant with the relevant harmonized standard EN 50581.

➤RoHS compliant for some applications using exemption identified below

■6(a)-I. Lead as an alloying element in steel for machining purposes containing up to 0.35 percent lead by weight and in batch hot dip galvanized steel components containing up to 0.2 percent lead by weight

■6(c). Copper alloy containing up to 4% lead by weight.

■7(a). Lead in high melting temperature type solders (i.e. lead-based 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. piezoelectric devices, or in a glass or ceramic matrix compound.

■7(c)-II. Lead in dielectric ceramic in capacitors for a rated voltage of 125 V AC or 250 V DC or higher.

## ATTACHMENT: MODEL

### \*PA2

PA2043-20ST-J1Q1  
PA2043-30ST-J1Q1  
PA2070-30ST-J1Q1  
PA2100-30ST-J1Q1  
PA2043-30RT-J1Q1  
PA2070-30RT-J1Q1  
PA2100-30RT-J1Q1  
PA2043-20QT-J1Q1  
PA2070-20QT-J1Q1  
PA2100-20QT-J1Q1  
PA2043-20ST-J1Q4  
PA2043-30ST-J1Q4  
PA2070-30ST-J1Q4  
PA2100-30ST-J1Q4  
PA2043-30RT-J1Q4  
PA2070-30RT-J1Q4  
PA2100-30RT-J1Q4  
PA2043-20QT-J1Q4  
PA2070-20QT-J1Q4  
PA2100-20QT-J1Q4  
PA2043-20ST-J1N1  
PA2043-30ST-J1N1  
PA2070-30ST-J1N1  
PA2100-30ST-J1N1  
PA2043-30RT-J1N1  
PA2070-30RT-J1N1  
PA2100-30RT-J1N1  
PA2043-20QT-J1N1  
PA2070-20QT-J1N1  
PA2100-20QT-J1N1  
PA2043-20ST-J1N4  
PA2043-30ST-J1N4  
PA2070-30ST-J1N4  
PA2100-30ST-J1N4  
PA2043-30RT-J1N4  
PA2070-30RT-J1N4  
PA2100-30RT-J1N4  
PA2043-20QT-J1N4  
PA2070-20QT-J1N4  
PA2100-20QT-J1N4  
PA2043-20ST-P1Q1  
PA2043-30ST-P1Q1  
PA2070-30ST-P1Q1  
PA2100-30ST-P1Q1  
PA2043-30RT-P1Q1  
PA2070-30RT-P1Q1  
PA2100-30RT-P1Q1  
PA2043-20QT-P1Q1

PA2070-20QT-P1Q1  
PA2100-20QT-P1Q1  
PA2043-20ST-P1Q4  
PA2043-30ST-P1Q4  
PA2070-30ST-P1Q4  
PA2100-30ST-P1Q4  
PA2043-30RT-P1Q4  
PA2070-30RT-P1Q4  
PA2100-30RT-P1Q4  
PA2043-20QT-P1Q4  
PA2070-20QT-P1Q4  
PA2100-20QT-P1Q4  
PA2043-20ST-P1N1  
PA2043-30ST-P1N1  
PA2070-30ST-P1N1  
PA2100-30ST-P1N1  
PA2043-30RT-P1N1  
PA2070-30RT-P1N1  
PA2100-30RT-P1N1  
PA2043-20QT-P1N1  
PA2070-20QT-P1N1  
PA2100-20QT-P1N1  
PA2043-20ST-P1N4  
PA2043-30ST-P1N4  
PA2070-30ST-P1N4  
PA2100-30ST-P1N4  
PA2043-30RT-P1N4  
PA2070-30RT-P1N4  
PA2100-30RT-P1N4  
PA2043-20QT-P1N4  
PA2070-20QT-P1N4  
PA2100-20QT-P1N4

