



## RoHS CERTIFICATE OF COMPLIANCE

This RoHS certificate provides information regarding the materials used in the manufacture of the reed switch series noted below. The specifications for the switches specified below are in compliance with the European Union Directive 2002/95/EC, “Restrictions of Use of Hazardous Substances (RoHS)”. The following details apply to the specifications for the mentioned components:

- a) The following substances were not intentionally added to any of the products identified:
- Hexavalent chromium
  - Poly-brominated biphenyls (PBB’s)
  - Poly-brominated diphenyl ethers (PBDE’s)
  - Cadmium
  - Mercury
  - Lead

AND

- b) Unintentional amounts of the following substances are at or below Directive limits:
- Hexavalent chromium 0.1 % (1000 ppm)
  - Poly-brominated biphenyls (PBB’s) 0.1 % (1000 ppm)
  - Poly-brominated diphenyl ethers (PBDE’s) 0.1 % (1000 ppm)
  - Cadmium 0.01 % (100 ppm)
  - Mercury 0.1 % (1000 ppm)
  - Lead 0.1 % (1000 ppm)

DYAD SERIES	FR2S
	FR
MINI DYAD SERIES	MN2S
	MN
ULTRA MINI DYAD SERIES	UM2S
	UM

Series	Description	Compliant date code (yyww)
CM10	MOLDED MINI REED SWITCH (straight leads)	0437
CM10S	SMT MOLDED MINI REED SWITCH	0437
CM15	MOLDED DYAD REED SWITCH (straight leads)	0437
CM15S	SMT MOLDED DYAD REED SWITCH	0437
CM5	MOLDED ULTRA MINI REED SWITCH (straight leads)	0437
CM5S	SMT MOLDED ULTRA MINI REED SWITCH	0437
FR2	DYAD REED SWITCH (straight leads)	0437
FR	SMT DYAD REED SWITCH	0437
MN2	MINI DYAD REED SWITCH (straight leads)	0437
MN	SMT MINI DYAD REED SWITCH	0437
UM2	ULTRA MINI DYAD REED SWITCH (straight leads)	0437
UM	SMT ULTRA MINI DYAD REED SWITCH	0437