

RoHS Declaration of Conformity



As an ISO9001:2008 Registered Company, ARCOL have ensured wherever possible that our products are compliant to the RoHS Directive 2011/65/EU and the End of Life Vehicles (ELV) Directive 2000/53/EC

The RoHS Directive restricts the amount of six environmentally hazardous substances found in electrical and electronic equipment. The ELV Directive requires certain components to be free of mercury, cadmium and lead.

ARCOL can confirm that it has removed all the following materials:

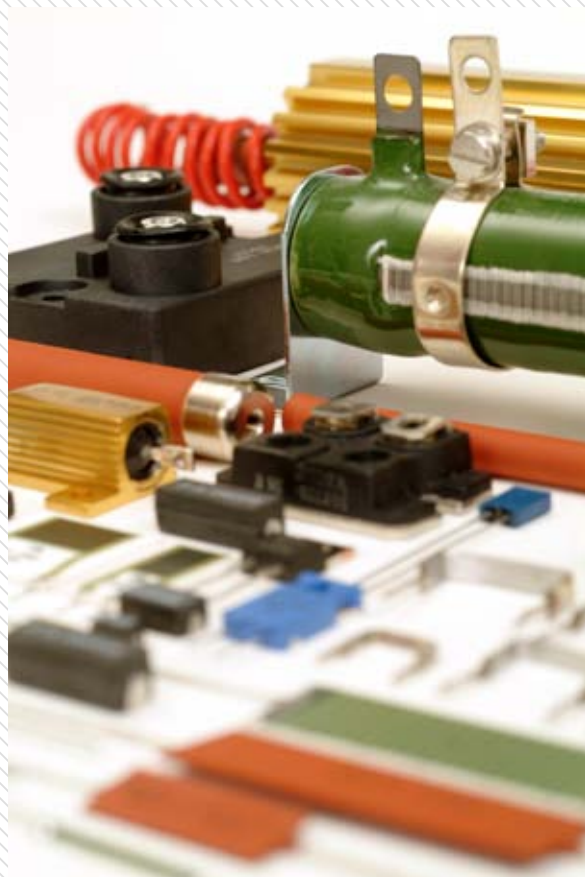
Lead*, Mercury, Cadmium, Hexavalent Chromium, Poly-brominated biphenyls (PBB) and Poly-brominated Diphenyl Ethers (PBDE).

*Lead can still be used as an alloying additive in copper, steel and aluminium and may be present in glass coating and ceramic matrix components.

See below for A-Z listing of products supplied and their RoHS Status, if the product you are looking for is not listed, please contact us – technical@arcolresistors.com.

The listed products do not contain DecaBDE or PFOS materials which were previously exempted.

Compliant Product Listing Update – 16/11/2012



Signed on behalf of ARCOL UK Ltd

A handwritten signature in black ink, appearing to be "Alun Morgan".

Alun Morgan, Technical Director

ARCOL UK Limited,
Threemilestone Ind. Estate,
Truro, Cornwall, TR4 9LG, UK.
T +44 (0) 1872 277431
F +44 (0) 1872 222002
E sales@arcolresistors.com

www.arcolresistors.com

The information contained herein does not form part of a contract and is subject to change without notice. Arcol operate a policy of continual product development, therefore, specifications may change.

It is the responsibility of the customer to ensure that the component selected from our range is suitable for the intended application. If in doubt please ask Arcol.

Series	Style / Package	Power (W)	Value Range (R)	R Tol. (%)	Compliant since
ARC1	Axial Glass or Conformal coat	1 ~ 10	4K ~ 30G	K ~ B	Jan-04
ARC2	Axial Glass or Conformal coat	3.8 ~ 17	400R ~ 30G	K ~ B	Jan-04
ARC3	Stud Glass or Conformal coat	11 ~ 105	80R ~ 25G	K ~ B	Jan-04
ACS	Silicon Cement Coated Axial	1 ~ 10	R1 ~ 100K	F ~ K	Jan-03
ACPP	Precision Surface Mount	0.03 ~ 1	1R ~ 3M	D ~ F	Mar-10
AP101	TO247	100	R05 ~ 10K	F ~ K	Mar-12
AP140	TO247	140	R01 ~ 51K	J ~ F	Jul-08
AP5025	SMD	8	R005 ~ R01	J ~ F	Jul-08
AP725	TO263 / D2PAK	20	R01 ~ 51K	J ~ F	Jul-08
AP821	TO220	20	R05 ~ 10K	D ~ K	Jul-08
AP825	TO126	20	R01 ~ 51K	J ~ F	Jul-08
AP836	TO-220	35	1R ~ 10K	D ~ K	Jul-08
AP851	TO220	50	R01 ~ 51K	J ~ F	Jul-08
ARF	Low Profile Metal Clad	75 ~ 600	2R2 ~ 1K1	J	Nov-12
FCR	Radial Through Hole	5 & 10	1R ~ 200K	J	Jul-08
FPA100	TO220	100	R5 ~ 100K	J ~ F	Jan-04
FPA250	Industry Std	250	R5 ~ 100K	J ~ F	Jan-04
FPA600	Industry Std	600	2R ~ 100K	J ~ F	Jan-04
HD	Open wound Heavy Duty	200 ~ 750	R45-3K	K	Jan-00
HS	Aluminium Housed	10 ~ 600	R005 ~ 100K	K ~ F	Jan-00
HTE	Axial Glass Coated	0.7 ~ 15	1K ~ 700M	K ~ F	Jan-04
HTS	Axial Glass Coated	0.2 ~ 9	100K ~ 1G	K ~ F	Jan-04
MRA	Axial Through Hole	0.25	10R ~ 1M	B	Jan-04
MSR	Radial Through Hole	1, 3 & 5	R005 ~ R1	F	Jan-04
O	Open Wound	30 ~ 220	R2 - 11K5	K	Jan-00
RCC	Axial Through Hole	0.25 ~ 0.5	2R2 ~ 22M	K ~ J	Jan-07
RWS	SMD	0.5 ~ 10	R005 ~ 50K	D ~ J	Nov-11
S	SMD	0.5 ~ 4	R01 ~ 50K	B ~ A	Jan-04
TFBR	Steel Plate	100 ~ 300	R5 ~ 270R	K	Jan-05
UT	Stud Connection Glass or Conformal coat	20 ~ 150	10R ~ 10T	K ~ F	Jan-05
V	Vitreous Enamelled	30 ~ 380	2R2 ~ 125K	K or J	Jan-00
V	Vitreous Enamelled Axial	3 ~ 14	R1 ~ 100K	K or J	Jul-08
VT	Vitreous Enamelled	35 ~ 625	R02 ~ 30R	K	Jan-00

ARCOL UK Limited,
Threemilestone Ind. Estate,
Truro, Cornwall, TR4 9LG, UK.
T +44 (0) 1872 277431
F +44 (0) 1872 222002
E sales@arcolresistors.com

www.arcolresistors.com

The information contained herein does not form part of a contract and is subject to change without notice. Arcol operate a policy of continual product development, therefore, specifications may change.

It is the responsibility of the customer to ensure that the component selected from our range is suitable for the intended application. If in doubt please ask Arcol.