Power Entry Module KEC, 2 pole, without voltage selector

SCHURTER part numbers 4303.000X / 4303.100X

Type KEC
Product group Power Entry Modules w/o filter
Business unit Connectors

Composition part | Material group | Materials | CAS if applicable | Average mass [weight-%] | Sum [%] | Traces
--- | --- | --- | --- | --- | --- | ---
Plastic parts | Thermoplastic | Polyamide 6 | PAG 25038-54-4 | 67.85 | 67.85 | 100
Metal parts | Copper | Cu | 7440-50-8 | 20.40 | 32.15 |
| Nickel | Ni | 7440-02-0 | 0.15 |
| Tin | Sn | 7440-31-5 | 0.30 |
| Zinc | Zn | 7440-66-6 | 11.30 |

Weight range ca. 26.00g
Fluctuation margin n/a

Part complies with EU RoHS directive: Yes
Part complies with China RoHS directive: Yes
Part complies with IEC definition of halogen free products: Yes

Important remarks:
1) Traces are product parts, substances etc. that are below a percentage of 0.1 % (1000ppm) by weight. Higher limits are accepted if the substance or material is legally regulated (see note no. 2).
2) REACH legislation, annex XVII contains a list of legal restrictions on substances or materials and is available at http://echa.europa.eu/candidate-list-table
3) Substances, materials etc. with possible harmful effects on human beings and the environment are listed.
4) There are no risks for human beings and to the environment if products are properly used as designated. This shall not apply to risks caused during procedures for disposal etc.
5) All statements herein are based on our present knowledge. If our products are used properly, there are no risks to human beings and/or the environment.

Company SCHURTER AG
Address Werkhofstrasse 8-12
CH-6002 Luzern, Switzerland
E-mail substances@schurter.ch
Internet www.schurter.com
Certified Management Systems ISO 9001 since 1990
ISO 14001 since 1996
OHSAS 18001 since 2005
ISO 50001 since 1996

This Product Content Sheet has been established according to Umbrella Specs, an initiative of the German Electrical and Electronic Manufacturer’s Association (ZVEI). Reference:
http://www.zvei.org/fachverbaende/electronic_components_and_systems/material_content_data