

Technical Note TN002: Instant Access to RoHS, REACH, Conflict Mineral and other Compliance Data Online for TT Electronics Resistors

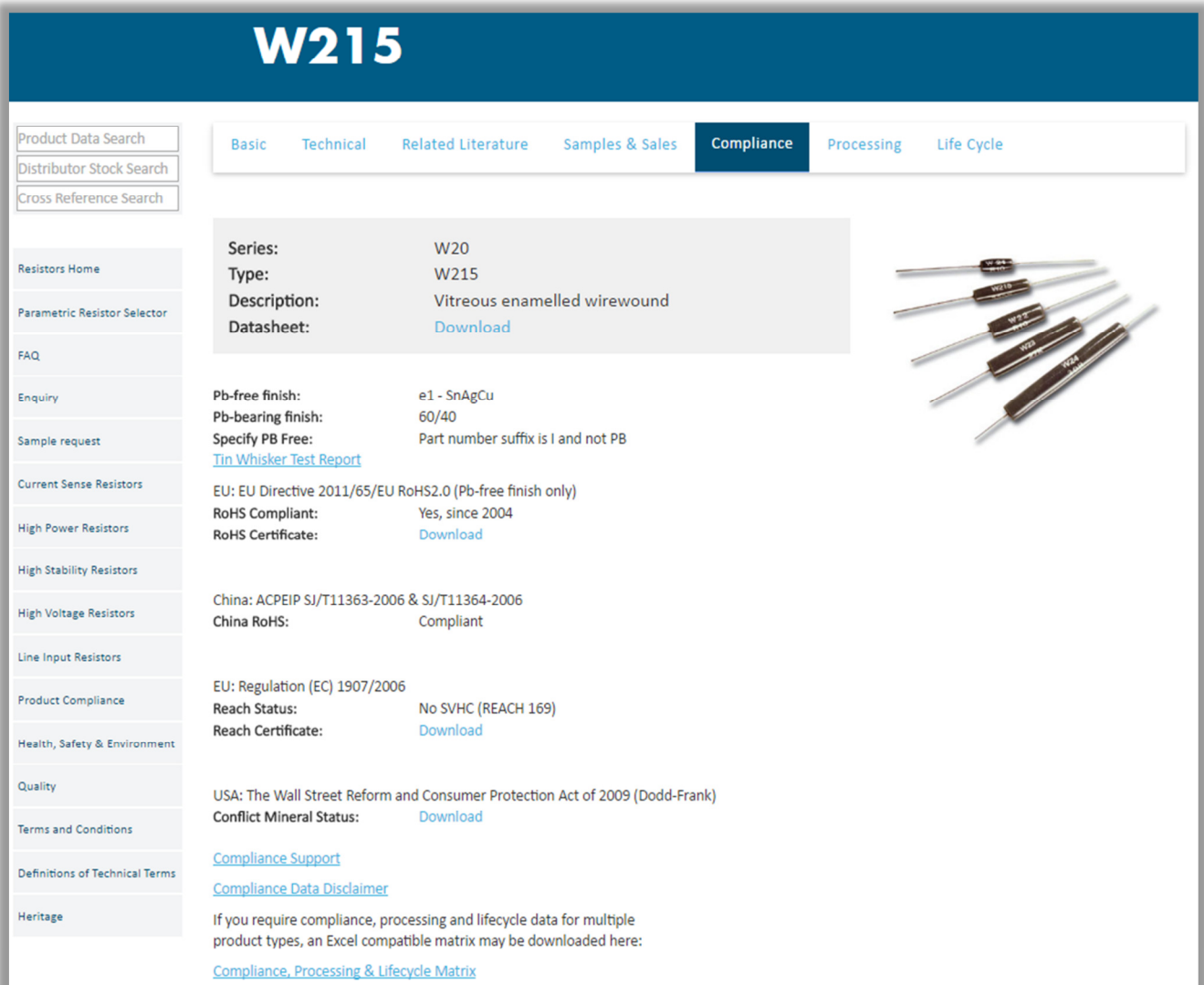
Introduction

TT Electronics is committed to supporting our customers in ensuring compliance and sustainability of their products. This information may be accessed from the information page for individual product types, which is reached by entering part numbers or keywords in the Product Data Search box (top left on all main pages), or by using the search page <http://www.ttelectronics.com/resistors/parts-search>.

Information Page

The information page includes a Compliance tab which details the following information for the selected product type:

- Termination finish and, where the options exist, how to distinguish Pb-free from Pb-bearing part numbers
- RoHS compliance status (including exemptions if any) with certificate link, and China RoHS statement
- REACH and Conflict Mineral status with certificate links
- Link to a dedicated enquiry form which is routed to the relevant team for compliance issues
- Download link for an Excel matrix showing compliance data for all products



W215

Product Data Search
Distributor Stock Search
Cross Reference Search

Resistors Home
Parametric Resistor Selector
FAQ
Enquiry
Sample request
Current Sense Resistors
High Power Resistors
High Stability Resistors
High Voltage Resistors
Line Input Resistors
Product Compliance
Health, Safety & Environment
Quality
Terms and Conditions
Definitions of Technical Terms
Heritage

Basic Technical Related Literature Samples & Sales **Compliance** Processing Life Cycle

Series: W20
Type: W215
Description: Vitreous enamelled wirewound
Datasheet: [Download](#)

Pb-free finish: e1 - SnAgCu
Pb-bearing finish: 60/40
Specify PB Free: Part number suffix is I and not PB
[Tin Whisker Test Report](#)

EU: EU Directive 2011/65/EU RoHS2.0 (Pb-free finish only)
RoHS Compliant: Yes, since 2004
RoHS Certificate: [Download](#)


China: ACPEIP SJ/T11363-2006 & SJ/T11364-2006
China RoHS: Compliant

EU: Regulation (EC) 1907/2006
Reach Status: No SVHC (REACH 169)
Reach Certificate: [Download](#)

USA: The Wall Street Reform and Consumer Protection Act of 2009 (Dodd-Frank)
Conflict Mineral Status: [Download](#)

[Compliance Support](#)
[Compliance Data Disclaimer](#)

If you require compliance, processing and lifecycle data for multiple product types, an Excel compatible matrix may be downloaded here:
[Compliance, Processing & Lifecycle Matrix](#)



General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

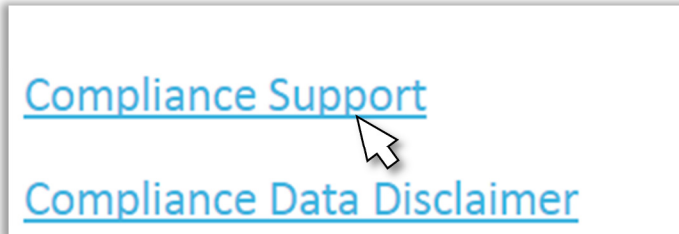
Site-Level Declarations

General, site-level declarations relating to REACH and conflict mineral status may also be found at <http://www.ttelectronics.com/resistors/product-compliance> without the need to specify a part number.

Compliance Queries

Compliance queries will be dealt with as quickly as possible, but for the majority of cases information may be obtained immediately and directly from our online database, as described.

If you require further assistance, please use the link to a dedicated enquiry form which is routed to the relevant team for compliance issues. This will prevent the delay caused by the need to re-route emails to the correct person.



Resistors enquiry

Enquiry type*

Series

Message*

Please can you provide me with a full material declaration, preferably in IPC1752 format for following P/Ns:

W21-220RJI
W21-1K5JI

Thanks

Your name*

Your email address*

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

BI Technologies IRC Welwyn

<http://www.ttelectronics.com/resistors>