

Product Change Notification

L series modular connector - change of material for side rails

20th June'25

Dear Customers,

Please be advised that the material for the side rails will change, the details of the material are:

- **From:** Aluminum 5052 Temper H-32 per MIL QQ-A-318; finish/Plate: Anodization – code Z as per MIL-A-8625 Class 2 Type II Gold Color
- **To:** Stainless Steel USN Code S30400; finish/Plate: Passivation - code Z11 as per ASTM-A-967, Nitric 2 (QQ-P-35 Type VI) or AMS 2700 Method 1 Type 6

In longer lengths of units, the product currently uses Stainless Steel USN Code S30400. This change will not impact the form, fit and function of the product.

The change will be implemented with immediate effect; however, customers will see for coming months deliveries from Smiths Interconnect's factories with a mixture of connectors with Aluminum 5052 Temper H-32 per MIL QQ-A-318 and Stainless Steel USN Code S30400 side rails.

Should you have any questions regarding this change, please do not hesitate to contact our local Smiths Interconnect's representative.

Best regards,




Joydip Sanyal

Product Line Manager – General Industrial
Business Unit – Connector


smiths interconnect


joydip.sanyal@smithsinterconnect.com

smithsinterconnect.com

 **US Headquarters**
2010 Westridge Dr
Irving, Texas 75038
USA

UK Headquarters
Level 10
255 Blackfriars Road,
London, SE1 9AX
United Kingdom

 US: + 1972 258-2580
UK: +44 20 7004 1600

 smithsinterconnect.com
info.us@smithsinterconnect.com
info.uk@smithsinterconnect.com