

4.4.2 Lightweight Backshell

DOCUMENT CHANGE REQUEST

918 DCR number Changes required for: N/A Originator: Olivier Masson Organisation: C&K Components Date: 2015/07/16 Date sent: 2015/03/11 Status: IMPLEMENTED Title: Lightweight accessories for rectangular connectors 3401/001 and 3401/002 Number: 3401/072 Issue: 6 Other documents affected: Page: See attached draft Paragraph: See attached draft Original wording: See attached draft Proposed wording: see attached draft Justification: Introduction of option Nickel plating (alternative to existing gold finish) Attachments: proposition_3401072_issue7.pdf Modifications: The following modifications shall apply to the original DCR attachment (C&K mark-up of ESCC3401/072 issue 6). Note - The other changes indicated in the original DCR attachment still apply. Pages 10 to 23, Figures 2 b c d e f i j k: delete proposed new Note 3 from all figures as it is not relevant to the physical dimensions. Page 25, Para 4.4.2. Amended Para should be as follows:

4.4.2.1 Shell and Clamps (if applicable)
Material shall be aluminium alloy with:
(a) Standard finish, for all lightweight backshell Type Variants: gold (0.7m minimum) over nickel (20m minimum)
or
(b) Alternate finish, for Type Variants 05 to 39, 46 to 65, 72 to 80 (characteristic code 'A174'; see Para. 4.5.3.3): nickel (25.4m minimum)
4.4.2.2 Screws
Material shall be brass plated with gold (0.7m minimum) over copper (1m minimum).
- Page 26, New Para 4.5.3.3 should be as follows:
4.5.3.3 Alternate Finish
Type Variants 05 to 39, 46 to 65, 72 to 80 are available with 'Standard' and 'Alternate' finishes. If the 'Alternate' finish is required, the code "A174" must be included in the characteristics marking. If the "A174" is omitted, it shall be assumed that the 'Standard' finish is required.
Approval signature:
R.C. flair
Date signed:
2015-07-16