



DG2002-4.0-XXP-1Y-01A (H) Product upgrade notification

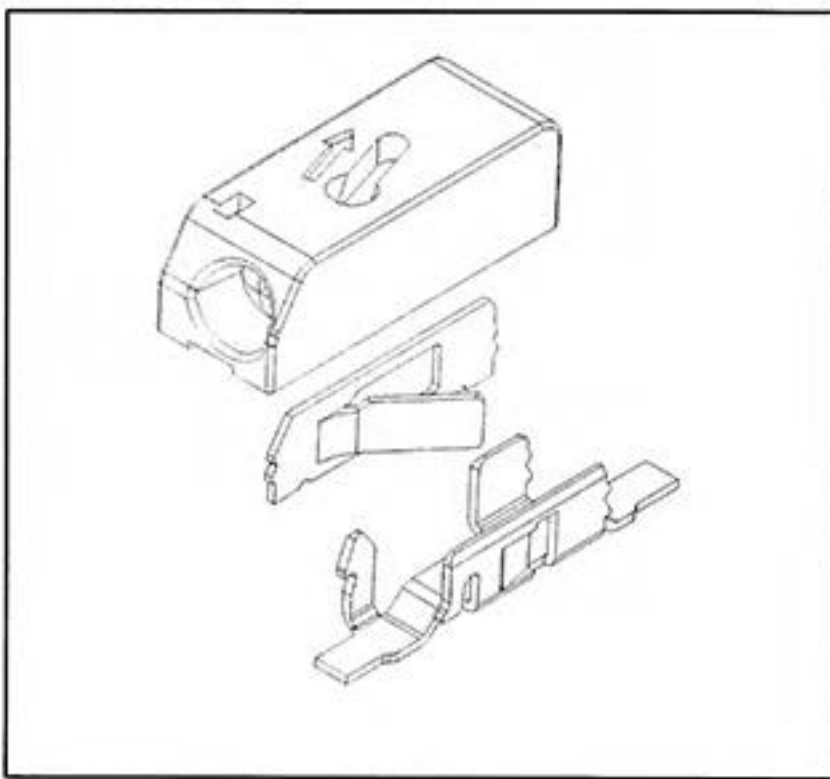
Reason for upgrade:

Date of notification: 24/02/2016

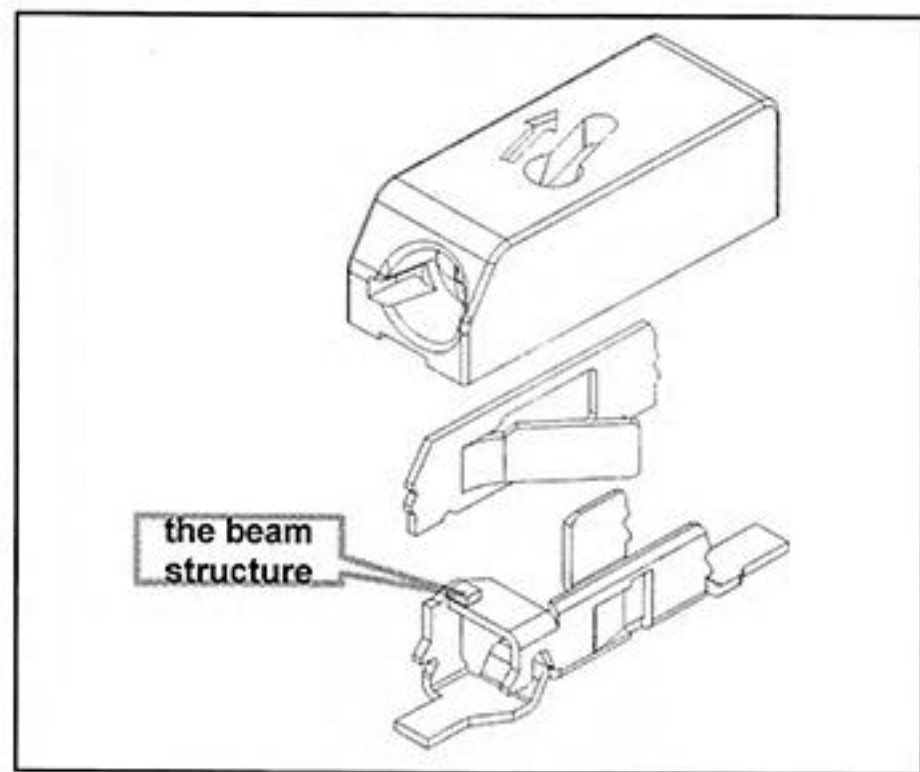
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|---|---|--|--|--|--|
| <input type="checkbox"/> Optimal design | <input type="checkbox"/> Process improvement | <input type="checkbox"/> Personnel changes | <input type="checkbox"/> Implementing | <input type="checkbox"/> Customer requirements | <input type="checkbox"/> Packaging changes |
| <input checked="" type="checkbox"/> Product improvement | <input type="checkbox"/> Equipment alteration | <input type="checkbox"/> Cost variance | <input type="checkbox"/> Material change | <input type="checkbox"/> Appearance changes | <input type="checkbox"/> Other: |

1. Upgrade issues: (1) Pin adds the beam structure to withstand the force of wire, the force is vertical upward with the direction of wiring, it can prevent housing and pin from separating.
(2) Upgraded product name is DG2002-4.0-XXP-1Y-100A(H)

before upgrading



after upgrading



2. Reason for upgrading:

(a) after finishing wiring to the product of existing structure, we apply a force to wire, the force is vertical upward with the direction of wiring, but there is a separation risk between housing and pin when the force is up to 30N (the force of safety standard is 20N), in order to prevent wrong operation which results in abnormal product use, we design a new structure which can prevent the risk.

(b) Take 02P product for example: new structure will ensure the reliability between housing and pin, when the force is over 60N, product is broken and the housing is still together with pin.

(c) New product structure improves mechanical performance of product and also can ensure electric performance.

3. Upgrade request: Alm 2/24/16

Upgrade confirmation: Rock 2/24-16

4. Customer sign: _____

ADD: NO. 1585 XIAOLIN ROAD, CIXI, NINGBO, P. R. CHINA
TEL: +86-574-63500123 FAX: +86-574-63507998
E-MAIL: technic@degson.com WEBSITE: www.degson.com