

The application of 4M change

Supplier: Zhe Jiang Rectron Electronic Co,. Ltd Date: 2018-10-26 Supplier ltem PURCHASE GM SALE PE QRA Prepared 10A05-10A10 P/N 10A05-10A10 Dick Richard Robert LH LU Mark Mark ■Material ■ Machine/Tooling ■Method ■Manufacture site Class. □Man Change Level □High ☑Low Description: 1) Device body marking change from "10A05", "10A1"…etc to "10AH". 2) Maximum Recurrent Peak Reverse Voltage (Vrrm) rating upgraded as below. 10A05 from 50V to 1000V 10A4 from 400V to 1000V 10A8 from 800V to 1000V 10A1 from 100V to 1000V 10A6 from 600V to 1000V 10A10 no change 10A2 from 200V to 1000V 3) No other fit, form or function changes 4) If the customer disagrees with the change, We will use Z to distinguish the material number. 5) P/0:P/N-packing code-Z;Type: P/N-packing code;Remark: -Z(For example: P/0:10A10-F-Z;Type:10A10-F) Content (Before) : Content (After): Cathode Band Plant - code - Cathode Band (Y: Last digit of year & Rectron Logo \longrightarrow \bigvee_{i} \bigvee_{i} \bigvee_{i} XYear - code A:2010,B:2011.....) (Y: Last digit of year & Month - code A:2010.B:2011.....) (M:1~9,O,N,D) Month - code Voltage-code (M:1~9,O,N,D) 6-----600V Part No. - 1 0 A H 05----50V 1------800V Voltage-code 2-----200V 10----1000V H---for all Voltage rang Effective Date: Jan/1st/2019 Reason: Improved breakdown reliability, product availability, and mnufacturing efficiency. Customer Approved Sample Q'ty: Pcs Customer opinion: No (Approved: Yes () Approved date by customer:

V-AE19A1

Rev:B