

TEST REPORT Snap-in Type Product Shanghai Yongming Electronic Co. Aluminum Electrolytic Applicant: Name: Capacitor Product No. 258 Guangcun Rd. Yangwang CW6 270µF/450V Address of Model and Industrial Park, Nangiao Town, 35Øx25L Applicant: Parameter: Fengxian District, Shanghai, China Shanghai Yongming Electronic Co. Sample Customer Manufacturer: Source: No.258 Guangcun Rd. Yangwang Address of Industrial Park, Nangiao Town, Sample Qty: 476pcs Manufacturer: Fengxian District, Shanghai, China Sample Date Shanghai Yongming Electronic Co. 2022-06-29 Factory: Received: Ltd No. 258 Guangcun Rd. Yangwang From 2022-07-01 to Address of Test Date: Industrial Park, Nangiao Town, 2022-08-30 Factory: Fengxian District, Shanghai, China

Test Standard:

AEC-Q200 REV D June 1, 2010: STRESS TEST QUALIFICATION FOR PASSIVE COMPONENTS TABLE 3 - Table of Methods Referenced Aluminum Electrolytic Capacitors.

The tests according to customer requirements.

Test Result: Pass.

Test Description:

CW6 270 µF/450V 35Øx25L was subjected to test of: TABLE 3 of AEC-Q200 REV D June 1, 2010.

Test Engineer: Fenghua Linn

Signature: Fengma linn.

Date: 2022-08-30

Project Engineer: Peter Wang

Signature: Peter Wang

Date: 2022-09-01

Authorized Signatory: Eddie Ma

Signature:

Golden

Date: 2022-09-26

Note: the standards marked with "" are normative requirements or qualified technical parameter standards, and do not involve test methods. This standard is not within the scope of CNAS approval and authorization.

Guangdong U.K Standard Testing Co., Ltd.

Web: www.uk-st.com



Report No.: UK220107084