

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

MICRO USB Cable, Lightning Cable, Type C Cable

Name and address of the applicant

Al-Wakeel Al-Shamel Company
Jeddah-Saudi Arabia, King Abdulaziz Street, next to Riyadh
Bank Building No. / 2820, Office No./304, Jeddah-Saudi
Arabia

Name and address of the manufacturer

Guang Dong LDNIO Electronic Technology Co., Ltd.
Factory building A, building B and building C, No.6
Shengli East Road, Pingzhou Industrial Park B
zone, Guicheng Street, Nanhai District, Foshan City,
Guangdong Province, China

Name and address of the factory

Same as above

Note: When more than one factory, please report on page 2

 Additional Information on page 2

Ratings and principal characteristics

30Vdc 3.0A Max. (For all cable of Type C and Micro USB
output terminal), 5.5Vdc 2.4A Max. (For all cable of
Lightning output terminal)

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

XS-07 (Lightning), XS-07 (Type C), SY-03 (Micro USB),
SY-03 (Lightning), XS-07 (Micro USB), LS431 (Lightning),
LS431 (Type C), LS63 (Lightning), LS63 (Micro USB),
SY-06 (Micro USB), LS401 (Micro USB), LC93
LS431 (Micro USB), SY-06 (Lightning), LS401 (Lightning),
LS63 (Type C), SY-06 (Type C), LS401 (Type C),
LC91 (Type C), LC961, LS432 (Lightning), LS432 (Type C),
LS402 (Lightning), LS64 (Lightning), LS432 (Micro USB),
LS402 (Micro USB), LS64 (Micro USB), LS64 (Type C)

Additional information (if necessary may also be reported on page 2)

See Test Report for Information about National Differences

 Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 62368-1:2018

As shown in the Test Report Ref. No. which forms part of this Certificate

R2203217 issued on 2022-04-01

This CB Test Certificate is issued by the National Certification Body

Bay Area Compliance Laboratories, Corp
1274 Anvilwood Avenue
Sunnyvale, California, 94089, USA

Date: 2022-04-06

Signature:


Ice Feng

Model Differences:

A description of the differences between all models and that are declared similar areas follows:

They are the same product, and just the different model name, size of cable. Input and output terminal and rating of cable, the rest are the same, the test was performed on the model XS-07 (Lightning), XS-07 (Type C), LS432 (Lightning), LS432 (Type C) and LC93, if no specified and the test results valid for others models. (See below table)

Model	Size (AWG)	Length (m)	Rated Voltage/Current	QC (Yes/No)	Material of Terminal
XS-07 (Lightning)	25AWG	1.0	Max.5.5V, Max.2.4A	No	Plastic
XS-07 (Type C)	25AWG	1.0	Max.30V, Max.3A	Yes	Plastic
SY-03 (Micro USB)	25AWG	1.0	Max.30V, Max.3A	Yes	Plastic
SY-03 (Lightning)	25AWG	1.0	Max.5.5V, Max.2.4A	No	Plastic
XS-07 (Micro USB)	25AWG	1.0	Max.30V, Max.3A	Yes	Plastic
LS431 (Lightning)	24AWG	1.0	Max.5.5V, Max.2.4A	No	Metal
LS431 (Type C)	24AWG	1.0	Max.30V, Max.3A	Yes	Metal
LS63 (Lightning)	24AWG	1.0	Max.5.5V, Max.2.4A	No	Metal
LS63 (Micro USB)	24AWG	1.0	Max.30V, Max.3A	Yes	Metal
SY-06 (Micro USB)	24AWG	1.0	Max.30V, Max.3A	Yes	Metal
LS401 (Micro USB)	24AWG	1.0	Max.30V, Max.3A	Yes	Metal
LS431 (Micro USB)	24AWG	1.0	Max.30V, Max.3A	Yes	Metal
SY-06 (Lightning)	24AWG	1.0	Max.5.5V, Max.2.4A	No	Metal
LS401 (Lightning)	24AWG	1.0	Max.5.5V, Max.2.4A	No	Metal
LS63 (Type C)	24AWG	1.0	Max.30V, Max.3A	Yes	Metal
SY06 (Type C)	24AWG	1.0	Max.30V, Max.3A	Yes	Metal
LS401 (Type C)	24AWG	1.0	Max.30V, Max.3A	Yes	Metal
LC91 (Type C)	23AWG	1.0	Max.30V, Max.3A	Yes	Metal
LC961	23AWG	1.0	Max.5.5V, Max.2.4A	Yes	Metal
LS432 (Lightning)	22AWG	2.0	Max.5.5V, Max.2.4A	No	Metal
LS432 (Type C)	22AWG	2.0	Max.30V, Max.3A	Yes	Metal
LS402 (Lightning)	22AWG	2.0	Max.5.5V, Max.2.4A	No	Metal
LS64 (Lightning)	22AWG	2.0	Max.5.5V, Max.2.4A	No	Metal
LS432 (Micro USB)	22AWG	2.0	Max.30V, Max.3A	Yes	Metal
LS402 (Micro USB)	22AWG	2.0	Max.30V, Max.3A	Yes	Metal
LS64 (Micro USB)	22AWG	2.0	Max.30V, Max.3A	Yes	Metal
LS64 (Type C)	22AWG	2.0	Max.30V, Max.3A	Yes	Metal
LC93	24AWG	1.2	- For Lightning output terminal: Max.5.5V, Max.2.4A, - For USB and Type C output terminal: Max. 30V, Max.3A, Total Max. 30Vdc, 3.0A.	- For Lightning output terminal: No, - For USB and Type C output terminal: Yes	Metal

Additional information (if necessary)

Date: 2022-04-06

Signature:



Ice Feng