



QVGQ2.E187844 Isolated Loop Circuit Protectors - Component

[Page Bottom](#)

Isolated Loop Circuit Protectors - Component

[See General Information for Isolated Loop Circuit Protectors - Component](#)**CERAMATE TECHNICAL CO LTD**

E187844

1ST FL 66-5 SEC 2 NAN-KAN RD
LUCHU
TAOYUAN HSIEN, 338 TAIWAN

Transient voltage surge suppressor, MOV Type, GNR and NFV, Series Part Nos. 05D, 07D, 10D, 14D, 20D followed by 101, 121, 151, 180, 181, 201, 220, 221, 241, 270, 271, 301, 330, 331, 361, 390, 391, 431, 470, 471, 511, 560, 561, 621, 680, 681, 751, 781, 820 or 821, followed by the letter K.

Transient voltage surge suppressor, 2-element gas tube type, Series 55A (55A75, 75L, 90, 90L, 150, 150L, 230, 230L, 250, 250L, 300, 300L, 350, 350L, 400, 400L, 420, 420L, 470, 470L, 600, 600L), with and without leads.

Series 63A (63A75, 75L, 90, 90L, 150, 150L, 230, 230L, 250, 250L, 300, 300L, 350, 350L, 400, 400L, 420, 420L, 470, 470L, 600, 600L), with and without leads.

Series 80A (80A75, 75L, 90, 90L, 150, 150L, 230, 230L, 250, 250L, 300, 300L, 350, 350L, 400, 400L, 420, 420L, 470, 470L, 600, 600L, 700, 700L, 800, 800L), with and without leads.

Series V80A (V80A75, 75L, 90, 90L, 150, 150L, 230, 230L, 250, 250L, 300, 300L, 350, 350L, 400, 400L, 420, 420L, 470, 470, 470L, 600, 600L), with or without leads.

Series 80A-xxxT (where xxx is a two or three digit number representing voltage breakdown range), (80A75T, 90T, 150T, 230T, 250T, 350T, 300T, 400T, 420T, 470T 600T), with a single protruding lead.

Part numbers may be followed by the letter N (lead shape) and/or letter F (fail safe mechanism).

Transient voltage surge suppressor, 3-element gas tube type, Series 72B (72B75, 75L, 90, 90L, 150, 150L, 230, 230L, 250, 250L, 300, 300L, 350, 350L, 400, 400L, 420, 420L, 470, 470L, 600, 600L) with and without leads.

Series 80B (80B75L, -90L, 150L, 230L, 300L, 350L, 400L, 420L, 470L, 600L), with leads.

Series 85B, (85B75L, 90L, 150L, 230L, 250L, 300L, 350L, 400L, 420L, 470L, 600L) with leads.

Series 85BxxxT, (where xxx is a two or three digit number representing voltage breakdown range), (85B75T, 90T, 150T, 230T, 250T, 300T, 350T, 400T, 420T, 470T, 600T).

Transient voltage surge suppressor, solid-state sidactor type, Part Nos. C1100 followed by A50, A75, B50, B75, B100, D50, D75, D100, E50, E75 or E100; Part No. C2600 followed by A50, A75, B50, B75, B100, D50, D75, D100, E50, E75 or E100; Part No. C3100 followed by A50, A75, B50, B75, B100, D50, D75, D100, E50, E75 or E100.

Transient voltage surge suppressors, solid-state thyristor type, CA Series (Part Nos. C followed by 0080A, 0300A, 0640A, 0720A, 0900A, 1100A, 1300A, 1500A, 1800A, 2300A, 2600A, 3100A, 3500A or 4000A, followed by A or B); CB Series (Part Nos. C followed by 0080B, 0300B, 0640B, 0720B, 0900B, 1100B, 1300B, 1500B, 1800B, 2300B, 2600B, 3100B, 3500B or 4000B, followed by A, B, C or D, may be followed by C or E); CD Series (Part Nos. C followed by 0080D, 0300D, 0640D, 0720D, 0900D, 1100D, 1300D, 1500D, 1800D, 2300D, 2600D, 3100D, 3500D or 4000D, followed by A, B or C); CE Series (Part Nos. C followed by 0080E, 0300E, 0640E, 0720E, 0900E, 1100E, 1300E, 1500E, 1800E, 2300E, 2600E, 3100E, 3500E or 4000E, followed by A, B or C, may be followed by C).

Gas tubes, button type (no leads), Models 40S75, 40S90, 40S145, 40S230, 40S250, 40S300, 40S350, 40S400, 40S470 and 40S600.

Models 60S75S, 60S90S, 60S145S, 60S230S, 60S250S, 60S300S, 60S350S, 60S400S, 60S470S and 60S600S.

Gas tubes, Models 80A, 55A, V80A, 60S, 72B Series (ceramic type; two, three, or no leads), defined as follows: 80A, 70, 80A75, 80A90, 80A120, 80A130, 80A145, 80A180, 80A230, 80A250, 80A300, 80A350, 80A400, 80A470, 80A600, 80A800, 55A70, 55A75, 55A090, 55A120, 55A130, 55A145, 55A150, 55A180, 55A230, 55A250, 55A300, 55A350, 55A400, 55A470, 55A600, 55A800; or V80A70, V80A75, V80A90, V80A120, V80A130, V80A145, V80A180, V80A230, V80A250, V80A300, V80A350, V80A400, V80A470, V80A600; or 60S75, 60S90, 60S145, 60S230, 60S250, 60S300, 60S350, 60S400, 60S470, 60S600; or 72B75, 72B90, 72B145, 72B200, 72B230, 72B250, 72B260, 72B300, 72B350, 72B400, 72B470, 72B550, 72B600. All models may be followed by up to four alphanumeric suffixes to represent size, fail-safe clip option and lead type.

2T Series, two element gas tubes Models 80A350LSW, 80A400LSW, 80A470LSW, 80A600LSW; 60B Series, three element gas tubes Models 60B90,

60B145, 60B200, 60B230, 60B250, 60B350, 60B400, 60B420, 60B470, 60B600.

50B Series Gas Tubes, three electrode surface mount types, Part Nos. 50B75A, 50B90A, 50B120A, 50B150A, 50B200A, 50B230A, 50B250A, 50B300A, 50B350A, 50B400A, 50B420A, 50B470A, 50B600A; Part Nos. 50B230B, 50B250B, 50B300B, 50B350B, 50B400B, 50B420B, 50B470B, 50B600B.

45S Series Gas Tubes, surface mount types, Part Nos. 45S075, 45S090, 45S120, 45S150, 45S200, 45S230, 45S300, 45S350, 45S400, 45S420, 45S470, 45S500, 45S600.

Marking: Recognized Company name, model designation and the Recognition Component Mark shall be on the product or smallest shipping package
Last Updated on 2010-03-19

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

?2012 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2012 UL LLC".