



## NMTR2.E189713 Power Circuit and Motor-mounted Apparatus - Component

[Page Bottom](#)

---

### Power Circuit and Motor-mounted Apparatus - Component

[See General Information for Power Circuit and Motor-mounted Apparatus - Component](#)

#### LEM S A

E189713

CHEMIN DS AULX 8

1228 PLAN-LES-OUATES, SWITZERLAND

**Current transducers, open type, open loop and closed loop**, Series CAS, CASR, CKSR followed by one or two digits and followed by -NP, may be followed by "/" and "SP" and one or two alphanumeric suffixes.

Series CT followed by "0.1" or "0.2" or "0.4", followed by "-P" or "-TP", may be followed by "/" and may be followed by "SP" and one or two alphanumeric suffixes.

Series HAC followed by three or four digits, followed by -S, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series HAL followed by two , three or four digits, followed by -S, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series HA followed by one or two digits, followed by -NP, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series HAIS followed by two or three digits, followed by -P or -TP, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series HAS followed by two or three digits, followed by -P or -S, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series HASS followed by two, three or four digits, followed by -S or -P, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series HAT followed by three or four digits, followed by -S or -T, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series HAX followed by three or four digits, followed by -S, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series HMS followed by two digits, followed by "-P", may be followed by "/" and may be followed by "SP" and one or two alpha numeric suffixes.

Series HTA followed by three or four digits, followed by -S, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series HTB followed by two or three digits, followed by -TP or -P, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series HTFS followed by two, three or four digits , followed by -P or -TP, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series HTY followed by two or three digits, followed by -P, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series HX followed by two or three digits, followed by -NP or -P, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series HY followed by one or two digits, followed by -P, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Type LA-PB identified as LA, followed by two digits, followed by -PB, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LA 25 followed by -NP or -P, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LA 55 followed by -TP or -P, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LA 100 followed by -TP or -P, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LA 125 followed by P, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LA 150 followed -TP or -P, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LA 200 followed by P, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LA 205 followed by -T or -S, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LA 255 followed by -T or -S, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LA 305 followed by -T or -S, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LAH followed by 25 or 50 or 100 or 125, followed -P, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LAS followed by 50 or 100, followed -TP or -P, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LF 1005 followed by -S, may be followed by/and may be followed by S and P and one or two alpha numeric suffixes.

Series LF 205 followed by -P or -S, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LF 2005 followed by -S, may be followed by/and may be followed by S and P and one or two alpha numeric suffixes.

Series LF 2005 followed by -T, may be followed by/and may be followed by S and P and one or two alpha numeric suffixes.

Series LF 305-S may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LF 306-S may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LF 505 followed by -P or -S, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LT 1005 followed by -S, may be followed by/and my be followed by S and P and one or two alpha numeric suffixes.

Series LT 1005 followed by -T, may be followed by/and may be followed by S and P and one or two alpha numeric suffixes.

Series LT followed by 200 or 300, followed by -S or -T, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series LT 2005 followed by -S, may be followed by/and may be followed by S and P and one or two alpha numeric suffixes.

Series LT 2005 followed by -T, may be followed by/and may be followed by S and P and one or two alpha numeric suffixes.

Series LT 505 followed by -S, may be followed by/and may be followed by S and P and one or two alpha numeric suffixes.

Series LT 505 followed by -T, may be followed by/and may be followed by S and P and one or two alpha numeric suffixes.

Series LTC 600 followed by -S, -SF, -SC, -SFC or -T, may be followed by /SP and one or two alpha numeric suffixes.

Series LTC 1000 followed by -S, -SF, -SC, -SFC or -T, may be followed by /SP and one or two alpha numeric suffixes.

Series LTS followed by 6 or 15 or 25, followed by -NP, may be followed by / and S and P and one or two alpha numeric suffixes.

Series LTSP followed by 25, followed by -NP, may be followed by / and S and P and one or two alpha numeric suffixes.

Series LT may be followed by 58, 108, 208 or 308, may be followed by - and S and 7, and followed by / and S and P and one or two alpha numeric suffixes.

Series LTSR followed by 6 or 15 or 25, followed by -NP, may be followed by / and S and P and one or two alpha numeric suffixes.

Series LV 25-P may be followed by / and S and P and one or two alpha numeric suffixes.

Model LV 20-P.

Series LAX followed by 100, followed by NP, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Series HTR followed by space, followed by 50, 100, 200, 300, 400 or 500, followed by -SB.

Series HTT followed by 25, 50, 75, 100 or 150, followed by - and P, and may be followed by / and S and P and one or two alpha numeric suffixes.

Series HOP followed by space, followed by 200 or 300 or 400 or 500 or 600, followed by -SB.

Series HOP followed by space, followed by 500 or 800 or 1000 or 1500 or 2000, followed by -SB, may be followed by / and may be followed by S and P and one or two alpha numeric suffixes.

Model HOP 2000-SB/SP1.


Model TT followed by 50 or 100, followed by -SD, may be followed by /, may be followed by S and P and one or two alpha numeric suffixes.

Series HXS followed by two, three or four digits , followed by -NP, may be followed by /, may be followed by S and P and one or two alpha numeric suffixes.

Series AT, followed by 5, 10, 20, 50, 100, 150, followed by B, followed by 420L, or 5, or 10, may be followed by/ S and P and one or two alpha numeric suffixes.

Series DHR, followed by 100, 200, 300, 400, followed by C420, C5 or C10, may be followed by / and S and P and one or two alpha numeric suffixes.



Marking: Company name or tradename "LEM" and trademarks , series designation and Recognized Component mark and factory identification. May be marked on smallest unit shipping container.

Last Updated on 2010-05-18

[Questions?](#)

[Print this page](#)

[Notice of Disclaimer](#)

[Page Top](#)

[Copyright ?2010 Underwriters Laboratories Inc.®](#)

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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted

material must include a copyright notice in the following format: "Copyright © 2010 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

