

# SMARTneo Command and Control.

#### DESCRIPTION

**Dominant.** The next generation in the growing dynasty of SMART Control Boxes by LOGICDATA, the SMARTneo is a con dent evolution of mechatronic technology: its slim, low-pro le housing facilitating total freedom in design. Featuring an integrated, highly sensitive collision detection system, this (r)evolutionary product represents the best value all-in-one Control Box on the market today. Renowned Austrian quality, competitive prices.

### **FEATURES**

- 240 W output power
- Cost-effective SMPS
- Improved driving dynamics: increased responsiveness and smooth start/stop
- Integrated collision sensor with high sensitivity
- Sit/stand memory for Basic Hand Controls
- LOGICcell compatibility for standalone/ mobile desk solutions
- Value-for-money 4-drive systems with optimized cascading handling
- Slim, low-profile design (height 35 mm)

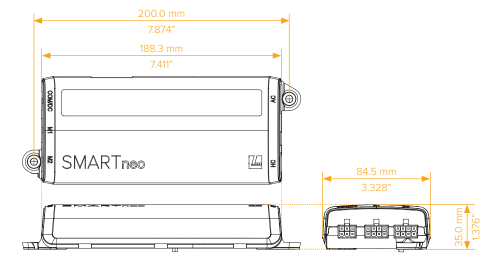
#### **Contact Headquarters**

LOGICDATA Electronic & Software Entwicklungs GmbH Wirtschaftspark 18, 8530 Deutschlandsberg, <u>office.at@logicdata.net</u>



LOGICDATA North America Inc., 13617 Woodlawn Hills Dr., Cedar Springs, MI 49319, USA, office.na@logicdata.net





## TECHNICAL DATA

Rated input current	4 A
Rated frequency	50-60 Hz
Rated input voltage	100-120 VAC
Rated output power	240 W
Duty cycle	2 Min. ON (120W) / 18 Min. OFF or 0.5 Min. (240 W), 0.5 Min. (120W) / 9 Min. OFF
Dimensions (l* x w x h )	200.0 mm x 84.5 mm x 35.0 mm (7.874" x 3.328" x 1.376")
Ambient conditions during operation	+5 °C to +40 °C at max. 68% relative air humidity (non-condensing), up to an altitude of 2 000 m.
Ambient conditions during transport and storage	-25 °C to +40 °C at max. 68% relative air humidity (non-condensing). +40 °C to +60 °C at max. 32% relative air humidity (non-condensing). Temperatures of more than +40 °C for periods not exceeding 10h. Product must be acclimatised to acceptable operating conditions before assembly. Contact LOGICDATA for exact specifications.
Compatibility	Visit LOGICDATA.net for a full list of compatible products.
Degree of protection (IEC 60529)	IP 20
Applicable standards	UL 60950-1, 2nd Edition, 2014-10-14   CAN/CSA C22.2 No. 60950-1-07, 2nd Edition, 2014-10   FCC Title 47 subpart 15 unintended radiator
Interference immunity to ESD in accordance with EN 61000-6-2	Contact discharge 4kV Air discharge 8kV
Order code  *Length measured without Mounting Points. Length including Mounting Point Distance between Mounting Points: 200.0 mm (l)   49.2 mm (w)	SMARTneo-2G-N-n-x-y-US  Domestic Mains Supply Customer Code, up to 15 alphanumeric characters, standard is "LD" Motor Type, optional, standard is blank Motors used (parameterized), standard is blank Total number of motors supported (1 or 2) 2nd Generation

LOGICDATA