



# SOLITRONICS ENGINEERING LTD.

TEL: (852) 2730-8145 FAX: (852) 2730-3245 E-mail: [info@solitronics.com](mailto:info@solitronics.com)

**Neon Indicator with AWG#24 UL/CSA Approved T-105°C UL-1015 wire termination for electrical equipment or electrical appliance**

Date:

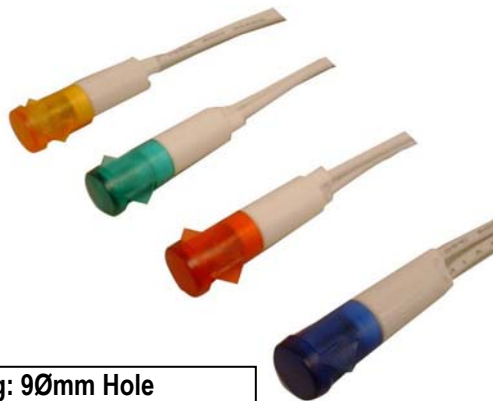
**9<sup>th</sup> January 2003**

Group  
**NI09-NEON**

Part Number:  
**SEL-NI09-XXX-XXX**

Data Sheet:  
**SEL-PL-NI09-NE-001**  
**(Draft Specifications D1)**

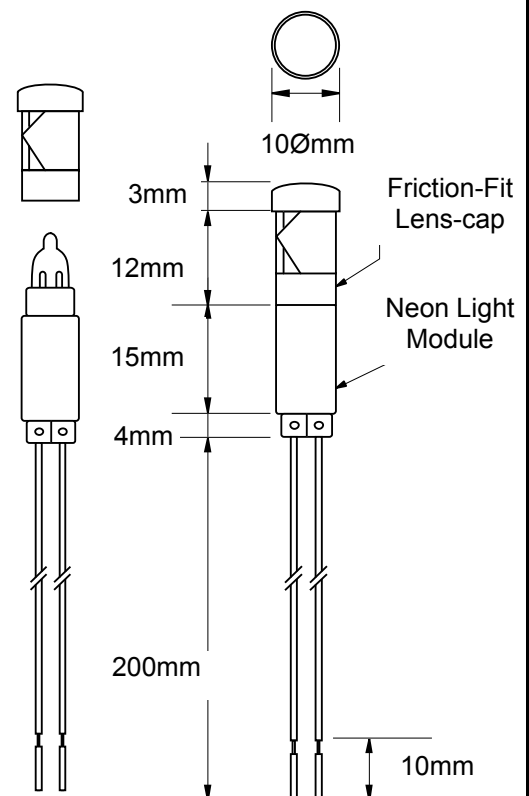
**Snap-fit Neon-Indicator for 9Ømm Panel Cut-out**



Mounting: 9Ømm Hole  
Panel thickness: 0.9-2.5mm

Lens-cap: Lexan Polycarbonate  
Neon-module: Polycarbonate  
or Nylon 66

- Available with Red, Amber or Green Lens
- Friction-fit detachable polycarbonate Lens
- For 110-130V 50/60Hz or 220/240V 50Hz Mains
- Supplied with 200mm AWG# 24 UL/CSA Approved
- T-105°C UL-1015 600V appliance cable
- Also available with 0.50mm sq. silicone wire



Solitronics P/N	For Mains voltage & Current	Neon-Lamp/Resistor combination	Strike Voltage	Lens-colour & Type	Ex-works per 1,000 pcs
SEL-NI09-HB2-110R	110-125V 1.15mA	NE613/30HB-2+R47K	95V Max.	Red	US\$200.00
SEL-NI09-HB2-110A	110-125V 1.15mA	NE613/30HB-2+R47K	95V Max.	Amber	US\$200.00
SEL-NI09-HB1X-110R	110-125V 1.25mA	NE613/30HB1X+R47K	65V Max.	Red	US\$200.00
SEL-NI09-HB1X-110A	110-125V 1.25mA	NE613/30HB1X+R47K	65V Max.	Amber	US\$200.00
SEL-NI09-G2X-110G	110-125V 1.35mA	NE613/30G-2X+R47K	85V Max.	Green	US\$250.00
SEL-NI09-HB2-230R	230-240V 1.15mA	NE613/30HB-2+R150K	95V Max.	Red	US\$200.00
SEL-NI09-HB2-230A	230-240V 1.15mA	NE613/30HB-2+R150K	95V Max.	Amber	US\$200.00
SEL-NI09-HB1X-230R	230-240V 1.25mA	NE613/30HB1X+R150K	65V Max.	Red	US\$200.00
SEL-NI09-HB1X-230A	230-240V 1.25mA	NE613/30HB1X+R150K	65V Max.	Amber	US\$200.00
SEL-NI09-G2X-230G	230-240V 1.35mA	NE613/30G2X+R150K	85V Max.	Green	US\$250.00

Note: All specifications are subject to change without prior notice.