

Optional Bolt Position Sensor for Comptronic® Locks

Technical Description

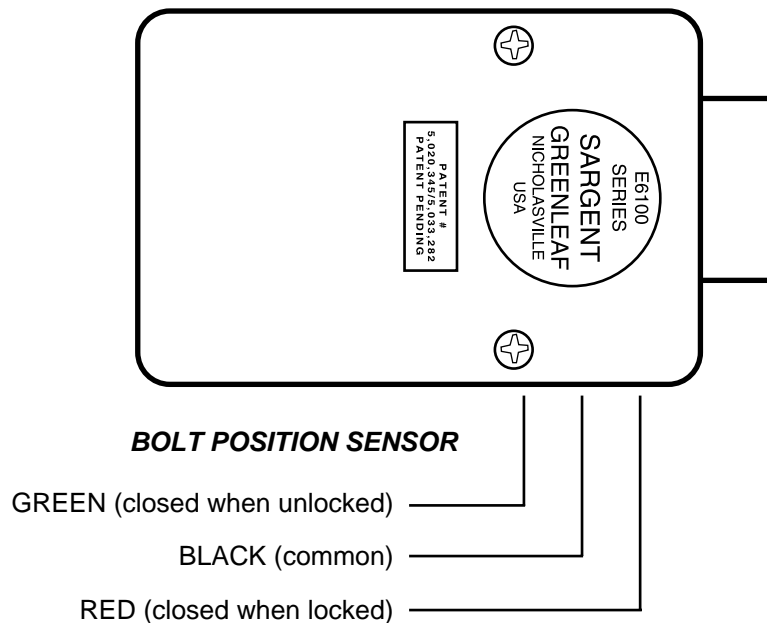
OPTIONAL BOLT POSITION SENSOR TECHNICAL DESCRIPTION

- Printed circuit board (PCB) construction with three wires
 - One common wire—black wire
 - One for normally open (NO) connection—green wire
 - One for normally closed (NC) connection—red wire
- Reed switches (dry contacts) are magnetically activated
 - Fewer moving parts means increased life and reliability
- 15 VDC maximum voltage, 0.5 AMP maximum current

OPTIONAL BOLT POSITION SENSOR OPERATION

- Magnetic activation
 - Magnet attached to bolt triggers reed switch as bolt retracts

Optional Bolt Position Sensor for 6100 Series Locks



Sargent & Greenleaf, Inc.
One Security Drive, Nicholasville, Kentucky 40356
(859) 885-9411 FAX (859) 885-3063



Sargent & Greenleaf S.A.
9 Ch. DuCroset, 1024 Ecublens, Switzerland
41-21-691-9583 FAX 41-21-691-5349