

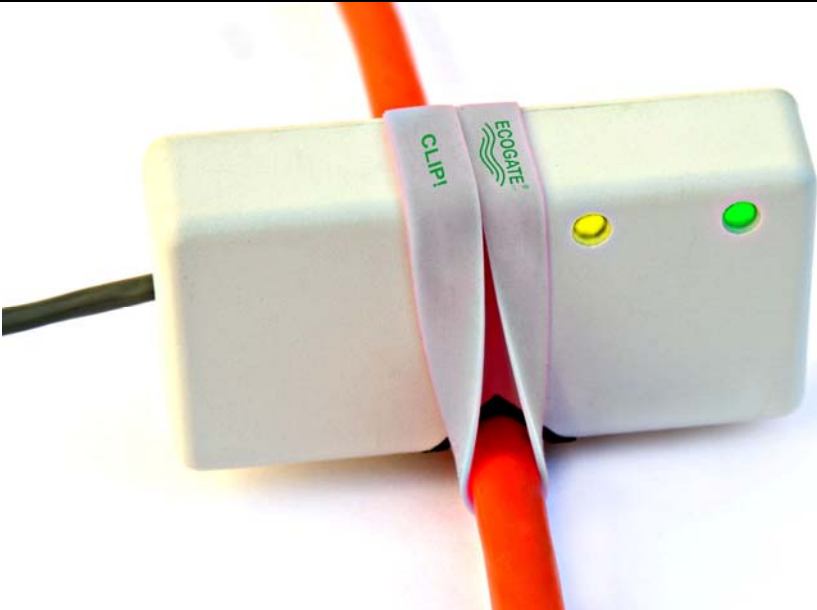
New Easy-to-Install CLIP!™ Sensor

NEW



Ultimate in Dust Collecting

Cost effective sensor compatible with greenBOX “Industrial Shop”, greenBOX PRO, and MASTER

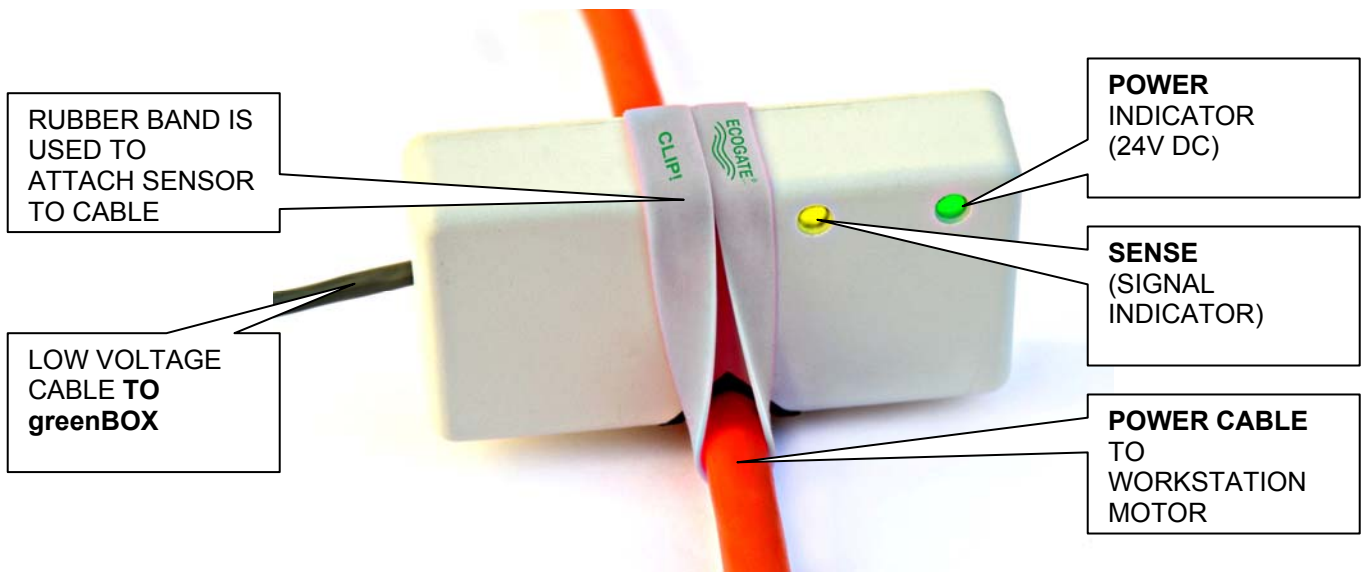
| | |
|---|---|
| <p><i>Simply attach it to a power cable.</i></p> <p><i>Or attach it to a motor.</i></p> <p><i>Or attach it to any transformer.</i></p> <p><i>CLIP!™ senses magnetic field</i></p> |  |
|---|---|

Specifications

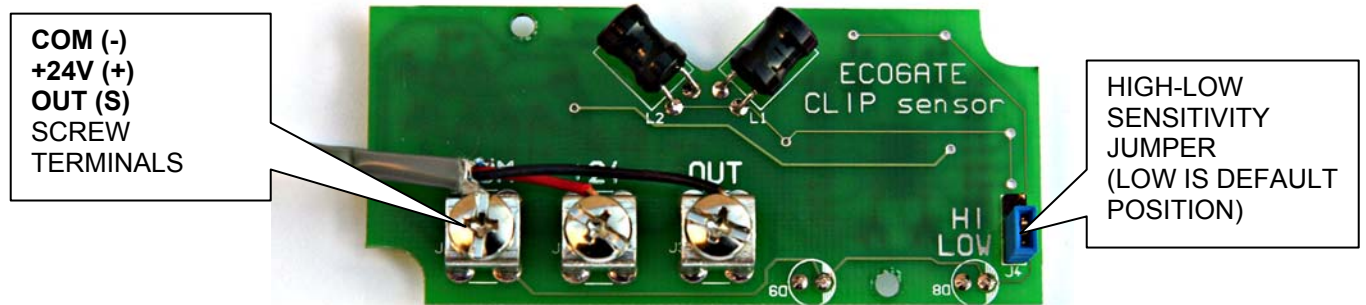
| | |
|------------------------------|--|
| MODEL | Clip! Sensor (senses magnetic field), product number EG314 |
| SIZE, WEIGHT | 80mm x 40 mm x 20 mm (3.12” x 1.6” x 0.75”), Weight 1.5 oz. without cable, 3 oz with 10 feet of cable |
| POWER SUPPLY | 24V DC provided by the greenBOX, consumption 16 mA |
| CONNECTION | 3-wires (+24V DC, GND, SIGNAL OUTPUT) |
| ECOGATE compatibility | Compatible with the greenBOX 12 INDUSTRIAL SHOP, greenBOX PRO, and greenBOX MASTER |
| INDICATORS | Power supply (green), Sense (signal; yellow) |
| SETTINGS | Low Sensitivity (for standard 0.3 – 50 HP motors), HIGH Sensitivity (for smaller tools); low settings is default |

© 2006-2007, ECOGATE Inc., 5669 Whitnall Hwy., North Hollywood, CA 91601, U.S.A., 1-888-ECOGATE
Phone: 818- 506-6016, Fax: 818-506-6971, www.ecogate.com, Email: info@ecogate.com

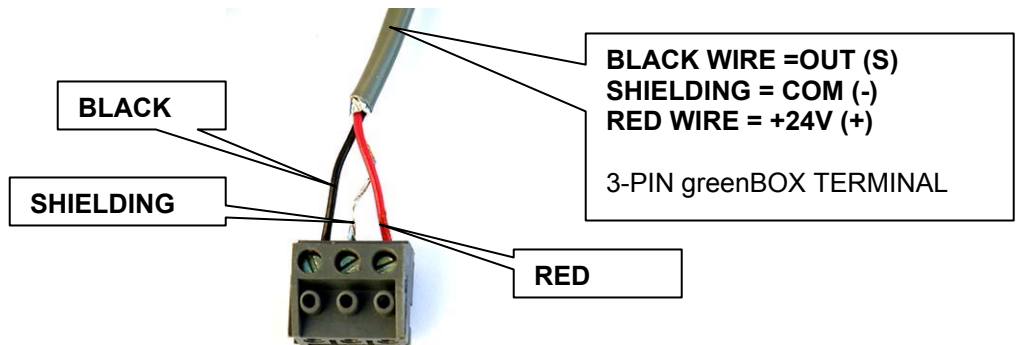
ECOGATE, ECOGATE logo, greenBOX, ECOde are registered trademarks of ECOGATE, Inc., Power MASTER is trademark of ECOGATE, Inc. U.S. patents 6,012,199; 7,146,677; other patents pending. The product specifications and physical appearance are subject to change without notice.



CLIP! Sensor, EG314



| SENSOR | CABLE | greenBOX |
|--------|------------|----------|
| COM | Shielding | - |
| + 24 | Red wire | + |
| OUT | Black wire | S |



© 2006-2007, ECOGATE Inc., 5669 Whitnall Hwy., North Hollywood, CA 91601, U.S.A., 1-888-ECOGATE
Phone: 818- 506-6016, Fax: 818-506-6971, www.ecogate.com, Email: info@ecogate.com

ECOGATE, ECOGATE logo, greenBOX, ECOde are registered trademarks of ECOGATE, Inc., Power MASTER is trademark of ECOGATE, Inc. U.S. patents 6,012,199; 7,146,677; other patents pending. The product specifications and physical appearance are subject to change without notice.