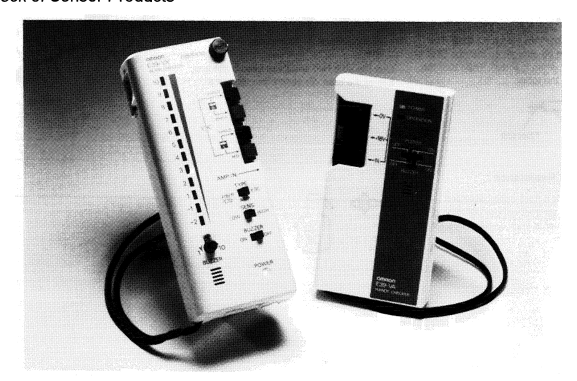


Sensor Checker

E39-V

Allows Easy Set-up and Operation Check of Sensor Products



E39-VX BEAM CHECKER

- Compact unit offers fiber-optic amplifier,
 E3C amplifier and 98 volt power supply in one unit
- 12-segment LED display provides visible indication for critical beam alignment and sensing applications
- Buzzer control provides audible signal at a desired sensing level
- Low battery indication

E39-VA HANDY CHECKER

- Provides 18-volt DC power supply for easy operation check of sensors
- LED and buzzer for output indication
- Low battery indication
- Business card holder on back of unit

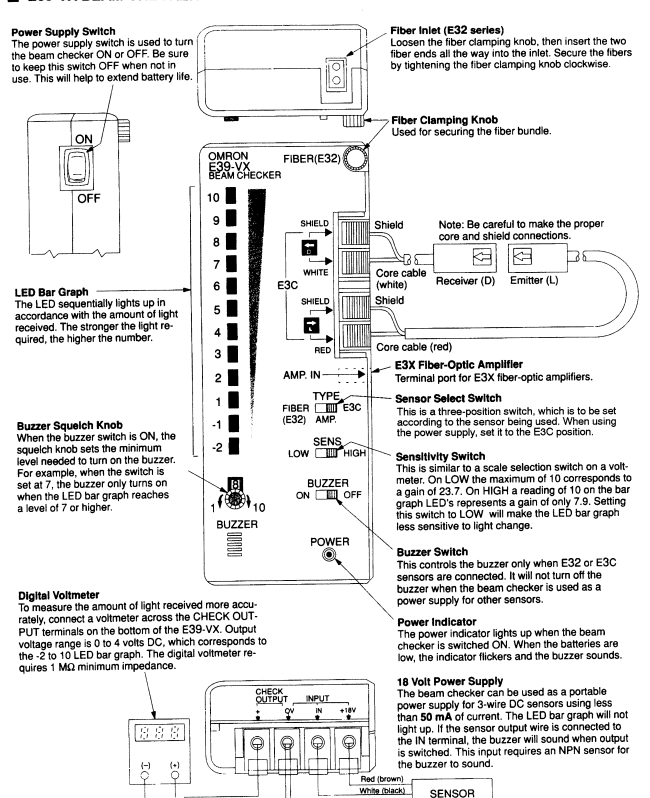
Ordering Information _

Description	Part number	
Beam checker for E3C and Fiber-optic amplifier; 18 volt power supply	E39-VX	
Handy checker; 18 volt power supply	E39-VA	

www.datashe

Operation

■ E39-VX BEAM CHECKER

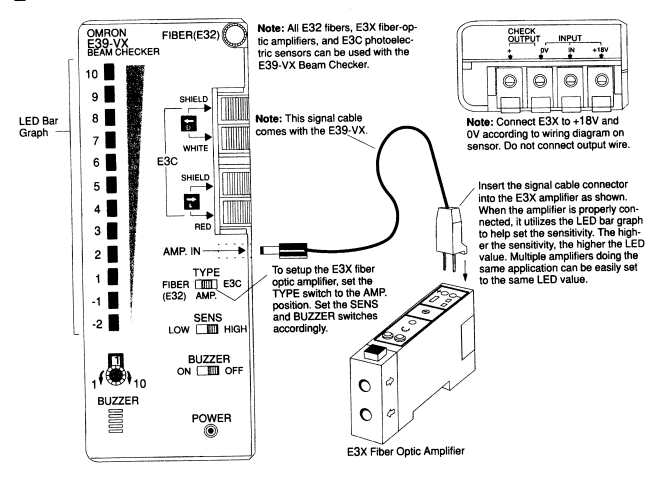


Black (blue)

www da

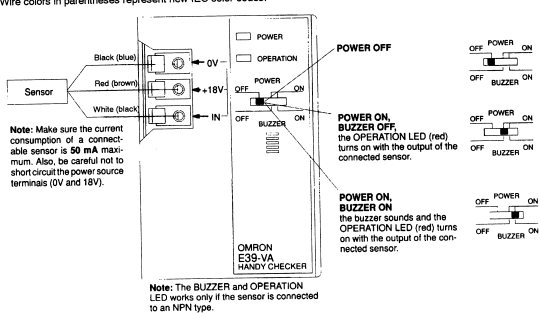
Connections

■ USING E3X AMPLIFIERS WITH THE E39-VX BEAM CHECKER



■ E39-VA HANDY CHECKER

Wire colors in parentheses represent new IEC color codes.



E39-V OMRON E	E39)_\	١	/
---------------	------------	-----	---	---

www.datasheet4u.com

Photoelectric Sensors

For more information on this product line, see the complete data sheet at Omron's Knowledge Center on our web site: www.omron.com/oei

=39-V 	OMRON	E30-\/
_03-7		LJJ-V

www.datasheet4u.com

NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.

OMRON ELECTRONICS LLC One East Commerce Drive Schaumburg, IL 60173

1-800-55-OMRON

OMRON ON-LINE

Global - http://www.omron.com USA - http://www.omron.com/oei Canada - http://www.omron.com/oci **OMRON CANADA, INC.** 885 Milner Avenue Scarborough, Ontario M1B 5V8

416-286-6465

Cat. No. CEDSAX4

11/01

Specifications subject to change without notice.

Printed in U.S.A.

www.DataSheet4U.com