

OMPANY, INC

C

G

GINEERIN

Z

Z ш

SCANport

HARDWARE

SCANport is a groundbreaking solution that revolutionizes access to vehicle CAN signals enabling seamless automation within CenCom Core® control systems. SCANport uses a nonintrusive method to access CAN signals by monitoring traffic through cable jackets. Its unique clamshell design fits easily and snugly around the CAN cables to read CAN signals without any disruption to the cables themselves and without being physically connected to the vehicle's CANbus. With SCANport, a single harness can accommodate multiple vehicle makes, models, and years, eliminating the need for separate, vehicle-specific harnesses.

FEATURES

- Hardware support for Core[®], Core-R[®], Core-S[®]
- •15' Core interface cable and 1' Decoder/Sensor interconnect harness cable included

SPECS

Voltage: 10-30 VDC

Current: Running: 30mA at 12 VDC | 16mA at 24 VDC

Sleeping: 2mA at 12 VDC | 1mA at 24 VDC

Dimensions:

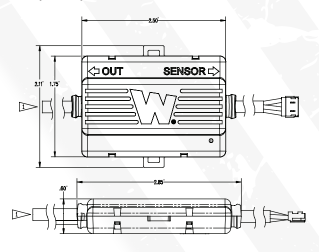
Decoder: 1.25" (31.75mm) W x 1.20" (30.48mm) H x

0.41" (10.41mm) D

Sensor: 2.50" (63.50mm) W x 1.75" (44.45mm) H x

0.60" (15.24mm) D

Warranty: 5-year

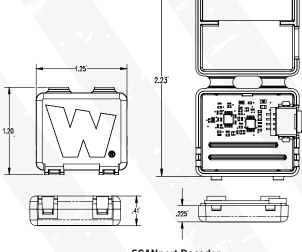


SCANport Sensor

WARNING: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit whelen.com/regulatory.

MODELS

C399SP	SCANPort Installation Kit for C399, See Vehicle Outfitter for available vehicle Make/Model/Year (Not for use with Core-R and Core-S)	
C399RSP	SCANPort Installation Kit for C399R and C399S, See Vehicle Outfitter for available vehicle Make/Model/Year (Not for use with Core C399)	



SCANport Decoder

All products proudly designed, manufactured, and assembled in the U.S.A.

• ISO 9001 Registered QMS

Whelen Engineering reserves the right to upgrade and improve products without notice.

© 2024 Whelen Engineering Company, Inc. Printed in U.S.A. Code No. P13494A - 04/2024



51 Winthrop Road Chester, Connecticut 06412-0684 (860) 526-9504 www.whelen.com