



Compact Safety Laser Scanner

Industry First! EtherNet/IP Capable for Status and Measurement Data Reporting

- 4 m safety range models
- Pollution tolerance modes provide improved performance in dusty environments
- Compact size (104.5 mm height), power efficient (5 W) and light weight (1.3 kg) for longer AGV battery life
- 70 sets of safety zone and warning zone combinations, for complex changes in zone guarding parameters
- Configuration memory and I/O block, no need to reprogram after sensor replacement, minimal down time
- Configurable minimum object resolution of 30, 40, 50 or 70 mm, for hand and arm detection applications
- 8 Individual Sector Indicators and LED indicators, determine scanner status at a glance
- Easy-to-use Software Tool simplifies creation of complex zone combinations



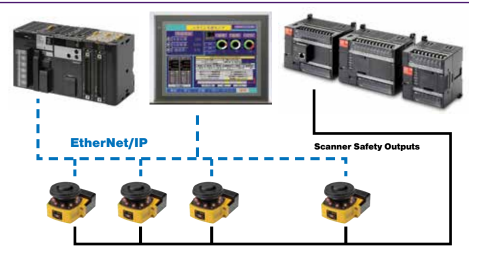
EtherNet (IP"

4 m Safety Range Models

4 m Safety Zone 15 m Warning Zone Safety Zone 4 m Max. Warning Zones 1 & 2 15 m Max.

EtherNet/IP for Status and Measurement Data

The OS32C with EtherNet/IP can be monitored by ODVA EtherNet/IP compliant products such as PLCs and HMIs. System status, zone status, and measurement data can all be monitored over EtherNet/IP.







Specifications

Sensor Type		Type 3 Safety Laser Scanner		
Safety Category		Category 3, Performance Level d (ISO13849-1: 2008)		
Detection Capability		Configurable; Non-transparent with a diameter of 30, 40, 50 or 70 mm (1.8% reflectivity or greater)		
Monitoring Zone		Monitoring Zone Set Count: (Safety Zone + 2 Warning Zones) x 70 sets		
Operating Range	OS32C-XX	Safety zone: 1.75 m (min. object resolution of 30 mm), 2.5 m (min. object resolution of 40 mm), 3.0 m (min. object resolution of 50 mm or 70 mm); Warning Zone: 10 m		
OS32C-XX-4M		Safety zone: 1.75 m (min. object resolution of 30 mm), 3.0 m (min. object resolution of 50 mm or 70 mm), 4.0 m (min. object resolution 70 mm); Warning Zone: 15 m		
Maximum M	easurement Error	100 mm (at less than 3 m distance); 110 mm (at greater than 3 m distance) *1		
Detection Ar	ngle	270°		
Angular Res	olution	0.4°		
Laser Beam	Diameter	6 mm at optics cover, 14 mm at 3 m.		
Laser Scan F	Plane Height	67 mm from the bottom of the scanner (see dimensional drawings for more detail)		
Response Ti	ime	Response time from ON to OFF: From 80 ms (2 scans) to 680 ms (up to 17 scans) *8 Response time from OFF to ON: Response time from ON to OFF + 100 ms to 60 s (configurable)		
Zone Switch	ing Time	20 to 320 ms		
Line Voltage		24 VDC +25%/-30% (ripple p-p 2.5 V max.) *2		
Power Const		Normal operation: 5 W max., 4 W typical (without output load) *3 Standby mode: 3.75 W (without output load)		
Emission So	urce (Wavelength)	Infrared Laser Diode (905 nm)		
Laser Protec	tion Class	Class 1: IEC/EN60825-1 (2007); Class 1: JIS6802 (2005); Class I: CFR21 1040.10, 1040.11		
Safety Outpu	ut (OSSD)	PNP transistor x 2, load current of 250 mA max., residual voltage of 2 V max., load capacity of 2.2 µf max., leak current of 1 mA max. *3, *4, *5		
Auxiliary Out	tput (Non-Safety)	NPN/PNP transistor x 1, load current of 100 mA max., residual voltage of 2 V max., leak current of 1 mA max. *4, *5, *7		
Warning Out	put (Non-Safety)	NPN/PNP transistor x 1, load current of 100 mA max., residual voltage of 2 V max., leak current of 1 mA max. *4, *5, *7		
Output Oper	ation Mode	Auto Start, Start Interlock, Start/Restart Interlock		
<u> </u>	External Device Monitoring (EDM)	ON: 0 V short (input current of 50 mA), OFF: Open		
Input	Start	ON: 0 V short (input current of 20 mA), OFF: Open		
mput	Zone Select	ON: 24 V short (input current of 5 mA), OFF: Open		
	Stand-by	ON: 24 V short (input current of 5 mA), OFF: Open		
Connection	,	Power Cable: 18-pin mini-connector (pigtail); Communication Cable: M12, 4-pin connector		
Connection		Communication: Ethernet OS Supported: Windows 2000, Windows XP, Windows Vista, or Windows 7		
Indicators		RUN indicator: Green, STOP indicator: Red, Interlock Indicator: Yellow, Warning Output Indicator: Orange, Status/Diagnostic Display: 2 x 7-segment LEDs, Intrusion Indicators: Red LED x 8		
Protective Ci	ircuit	Protection against output load short and reverse power connection		
Ambient Ten	nperature	Operation: -10 to 50°C, Storage: -25 to 70°C		
Ambient Hur	midity	Operation & Storage: 95% RH max., non-condensing		
Ambient Ope	eration Illumination	Incandescent lamp: Illumination on receiving surface 1500 lx max. (an angle of laser scanning plane and disturbance light must be ±5 degrees or more)		
Enclosure R	ating	IP65 (IEC60529)		
Enclosure		Sensor head: Die-cast aluminum, optical cover: Polycarbonate, I/O block: Die-cast aluminum		
Dimensions	(W x H x D)	133.0 x 104.5 x 142.7 mm (except cable)		
Dielectric Withstand Voltage		350 VAC, 50/60 Hz, 1 minute		
Insulation Resistance		20 mega-ohm or higher (500 VDC)		
Impact Resistance		98 m/s ² 1,000 times for each of X, Y, and Z directions (IEC 60068-2-29)		
Vibration		10 to 55 Hz double-amplitude of 0.7 mm, 20 sweepings for X, Y, and Z directions (IEC60068-2-6)		
Weight (Main Unit only)		1.3 kg		
Power Cable		Up to 30 m		
Communication Cable		Up to 100 m for 100 BASE-T Cat 5 cable		
Accessories		CD-ROM (User's Manual and Configuration Tool)		
Approvals		EN61496-1 (Type 3 ESPE), EN61496-3 (Type 3 AOPDDR), EN61508 (SIL2), IEC61496-1 (Type 3 ESPE), IEC61496-3 (Type 3 AOPDDR), IEC61508 (SIL2), UL508, UL1998, CAN/CSA-C22.2 No. 14, -CAN/CSA-C22.2 No. 0.8		

*1. An additional measurement error may need to be added due to reflective backgrounds.

*4. Output voltage is Input voltage - 2.0 VDC.

*5. Total consumption current of 2 OSSDs, auxiliary output, and warning output must not exceed 700 mA.

*2. For power source specification, contact OMRON Automation and Safety. *3. Rated current of OS32C is 1.025 A max. (OS32C 210 mA + OSSD A load

*6. An Ethernet cable with an M12, 4-pin connector is required.

*7. Output polarity (NPN/PNP) is configurable via the configuration tool.

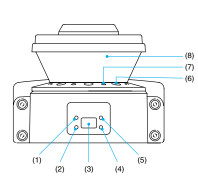
+ OSSD B load + Auxiliary output load + Warning output load + Functional Inputs). Where functional inputs are: EDM input - 50 mA, Start input - 20 mA, Standby input -5 mA, Zone X input - 5 mA x 8 (8 zone set select inputs)

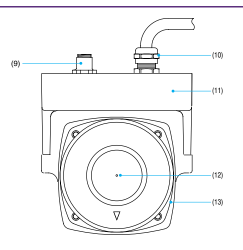
*8. Pollution tolerance model will add 6 m/sec. to each scan time.





System Components and Functions





Number	Component	Function		
(1)	RUN indicator (green)	Will turn ON when safety zone is clear and OSSDs are ON.		
(2)	Interlock Indicator (yellow)	Will turn ON when in interlock state, blink under lockout, and blink in case of a failure.		
(3)	Status/Diagnostic Display	The scanner status, configuration/operation, or failure is displayed.		
(4)	Warning Output Indicator (orange) Will turn ON when the warning output is ON.			
(5)	STOP indicator (red) Will turn ON when safety zone is blocked, OSSDs are OFF or under interlock state.			
(6)	Dust Ring	Dust detection cover with reflective surface, for dust accumulation detection		
(7)	Individual Sector Indicators	Will turn ON when an intrusion is detected in the safety zone, 8 sectors total. Each sector = 33.75°.		
(8)	Scan window	The window where the laser light is emitted and received.		
(9)	Ethernet Cable	Used for Ethernet cable connection. *		
(10)	Power Connector	18-pin connector (pigtail). *		
(11)	I/O Block	Connector module		
(12)	Center of rotation	Indicates the location of the axis around which the laser emits.		
(13)	Sensor block	Sensor head; field replaceable.		

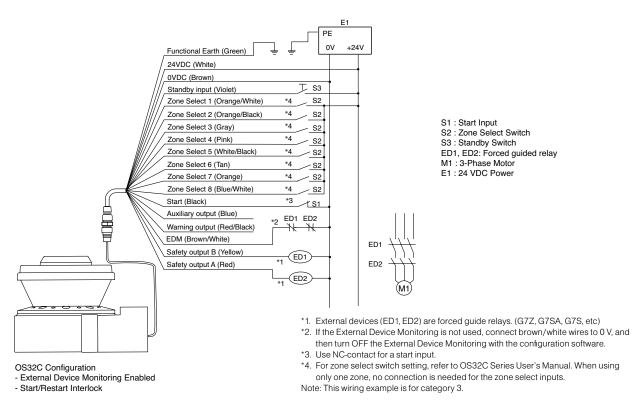
*For OS32C-SP1, each connector is located on the left as viewed from the back of the I/O block.



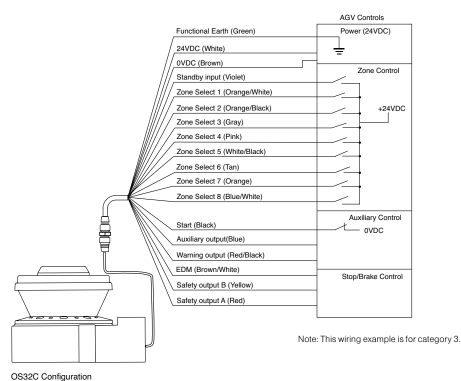


Wiring

Basic Connection with Single OS32C Unit Category 3, Performance Level d (ISO13849-1)



Connection to AGV Controls Category 3, Performance Level d (ISO13849-1)

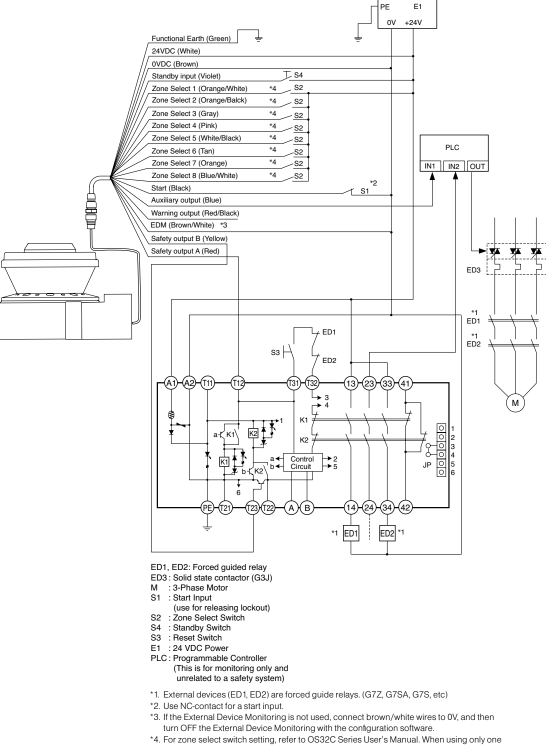


OMRON AUTOMATION & SAFETY

- External Device Monitoring Disabled - Automatic Start

Wiring (continued)

Connecting to the Controller G9SA-301 Category 3, Performance Level d (ISO13849-1)







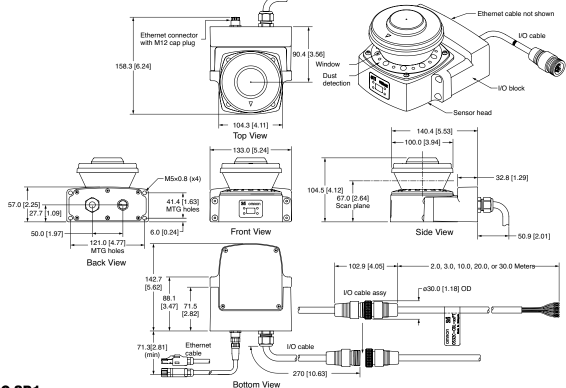
5

Dimensions

mm (in.)

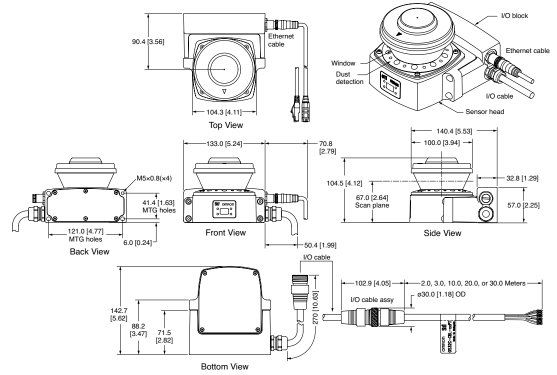
OS32C-BP

OS32C with Back Location Cable Entry



OS32C-SP1

OS32C with Side Location Cable Entry

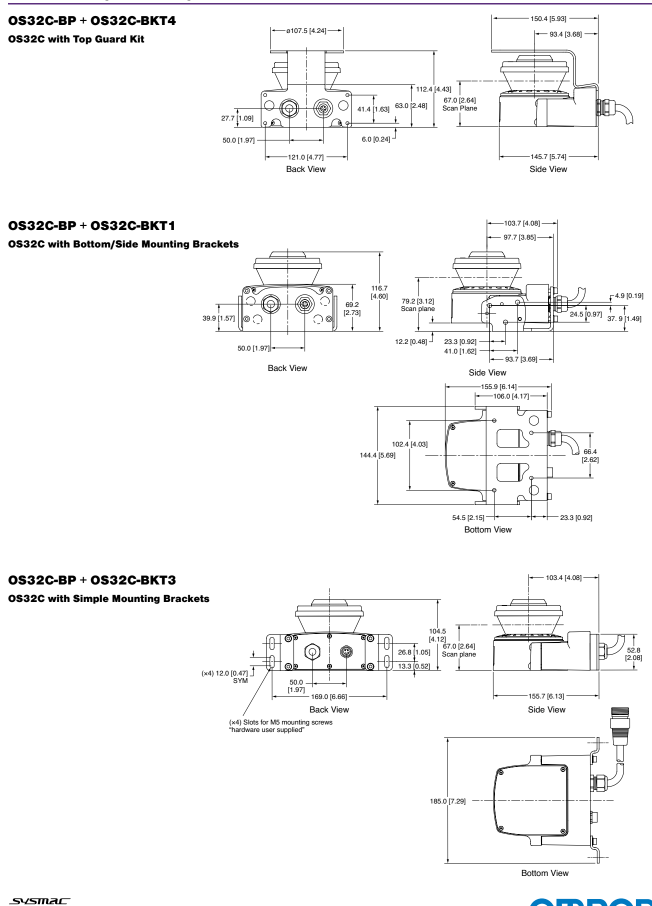






Dimensions (continued)

mm (in.)



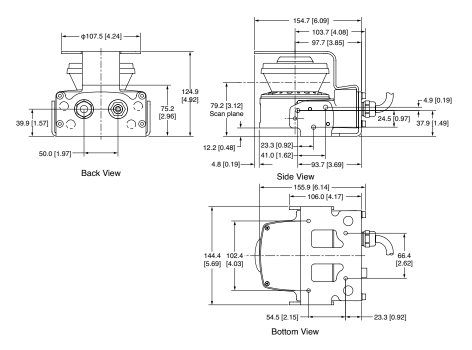
SAFETY, TECHNOLOGY



mm (in.)

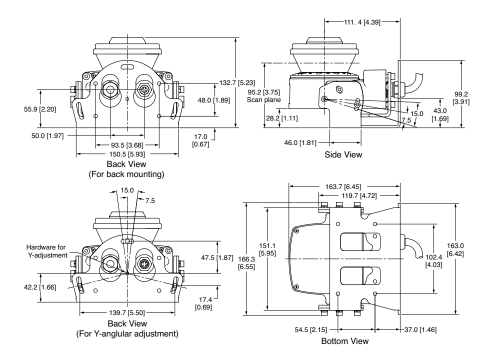
OS32C-BP + OS32C-BKT1 + OS32C-BKT4

OS32C with Bottom/Side Mounting Brackets and Top Guard Kit



OS32C-BP + OS32C-BKT1 + OS32C-BKT2

OS32C with XY Axis Rotation Mounting Kit





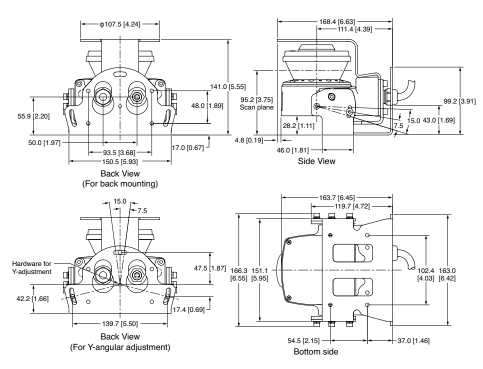


Dimensions (continued)

mm (in.)

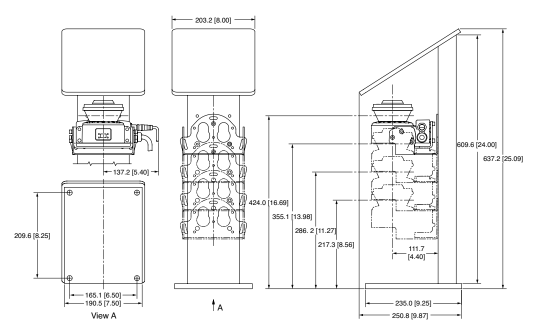
OS32C-BP + OS32C-BKT1 + OS32C-BKT2 + OS32C-BKT4

OS32C with Bottom/Side Mounting Brackets and XY Axis Rotation Mounting Kit and Top Guard Kit



OS32C-SP1 + OS32C-BKT1 + OS32C-BKT2 + OS32C-MT + OS32C-HDT

OS32C with Bottom/Side Mounting Brackets and XY Axis Rotation Mounting Kit and Mounting Stand and Mounting Stand Hardware Kit



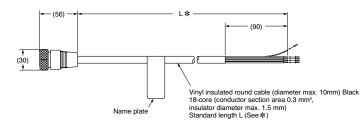




Dimensions (continued)

OS32C-CBL-

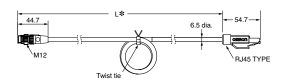
Power Cable



*	* Sizes are as below			
	Model Number	L		
	OS32C-CBL-03M	3m		
	OS32C-CBL-10M	10m		
	OS32C-CBL-20M	20m		
	OS32C-CBL-30M	30m		

OS32C-ECBL-

Ethernet Cable



*	Sizes are as below			
	Model Number	L		
	OS32C-ECBL-02M	2m		
	OS32C-ECBL-05M	5m		
	OS32C-ECBL-15M	15m		

Ordering

OS32C (Power cable is sold separately)

Appearance	Description	Model	Remarks
	OS32C laser scanner with 3 m range and back location cable entry EtherNet capable for configuration and monitoring	OS32C-BP	CD-ROM (Configuration software) OS supported: Windows 2000, Windows XP, Windows Vista Windows 7
27	OS32C laser scanner with 4 m range and back location cable entry EtherNet capable for configuration and monitoring	OS32C-BP-4M	
	OS32C laser scanner with 3 m range, back location cable entry EtherNet/IP capable for status measurement data reporting	OS32C-BP-DM	
	OS32C laser scanner with 4 m range, back location cable entry EtherNet/IP capable for status measurement data reporting	OS32C-BP-DM-4M	
	OS32C laser scanner with 3 m range and side location cable entry*, EtherNet capable for configuration and monitoring	OS32C-SP1	
	OS32C laser scanner with 4 m range and side location cable entry*, EtherNet capable for configuration and monitoring	OS32C-SP1-4M	
a second	OS32C laser scanner with 3 m range, side location cable entry*, EtherNet/IP capable for status measurement data reporting	OS32C-SP1-DM	
	OS32C laser scanner with 4 m range, side location cable entry*, EtherNet/IP capable for status measurement data reporting	OS32C-SP1-DM-4M	

*For OS32C-SP1, each connector is located on the left as viewed from the back of the I/O block.





Ordering (continued)

Power Cable

Appearance	Description	Model	Remarks
	Cable length: 3 m	OS32C-CBL-03M	One cable is required per sensor.
	Cable length: 10 m	OS32C-CBL-10M	
	Cable length: 20 m	OS32C-CBL-20M	
0	Cable length: 30 m	OS32C-CBL-30M	

Ethernet Cable

Appearance	Description	Model	Remarks
	Cable length: 2 m	OS32C-ECBL-02M	
	Cable length: 5 m	OS32C-ECBL-05M	Required for configuration and monitoring.
	Cable length: 15 m	OS32C-ECBL-15M	

Note: An EtherNet cable with an M12, 4-pin connector is required.

Mounting Brackets

Appearance	Description	Model	Remarks
	Bottom/side mounting bracket	OS32C-BKT1	Bottom/side mounting bracket x 1, unit mounting screws x 4 sets
	XY axis rotation mounting bracket	OS32C-BKT2	XY axis rotation mounting bracket x 1, unit mounting screws x 6 sets, bracket mounting screws x 1 set (must be used with OS32C-BKT1)
B	Simple mounting bracket	OS32C-BKT3	Simple mounting brackets x 2, unit mounting screws x 4 sets *
	Protective cover for window	OS32C-BKT4	
	Mounting stand	OS32C-MT	When using a mounting stand, use an OS32C with side location cable entry (OS32C-SP1). The OS32C with back location cable entry (OS32C-BP) cannot be mounted. Use with mounting brackets (OS32C-BKT1 and OS32C-BKT2).
	Hardware kit for mounting stand	OS32C-HDT	Mounting screws x 3 sets Use this when mounting a bracket to the mounting stand.

*There are eight OS32C mounting screws for singular use, and four screws for protective cover for window.



