

振動や衝撃が直接加わる場所

・強い外乱光(レーザ光、アーク溶接光、紫外光など)があたる場所

(3) 固定用治具がセンサヘッドに固定されている ことを確認します。

(1) 固定用治具のベース(黒色)の突起部を本体 の溝に合わせて本体に取り付けます。

(2) 固定用治具のブラケット(銀色)をベースに合わ せて本体に取り付けます。

(3) 付属のネジ(M3×6) でベースとブラケットを締め

推奨トルク値: 0.54 N·m

■固定用治具の取外し

固定用治具と本体ケースの隙間(2カ所のどち らか)に、マイナスドライバーを差し込んで外してく ださい。



■設置距離

次のグラフは検出範囲と設置距離の関係を表したものです。センサヘッドの形式ごとに値 は異なりますので、形式を十分ご確認の上、グラフをご覧ください。



- いたすが(使にしいて)
 センサヘッドやアンプユニットの清掃には、シンナー、アルコール、ベンジン、アセトン、灯油 類は使用しないでください。
 ・センサヘッド前面のパネルに、大きなゴミやホコリが付いた場合は、プロアブラシ(カメラレ ンズ用)で吹き飛ばしてください。呼気で吹き飛ばすことは避けてください。
 ・小さなゴミやほこりは、柔らかい布で丁寧にふきとってください。強くふくことは避けてください。
- さい。キズがつくと、誤検出の原因になります。

■LEDの安全について

本製品はIEC62471により、リスクグループ1に分類されます。



(1) 固定用治具の片側のツメ2つをヘッド本体 の2つの溝に合わせます。 (2)もう1方のツメを押し込みます



ご承諾事項

当社商品は、一般工業製品向けの汎用品として設計製造されています。従いまして、次に 掲げる用途での使用を意図しておらず、お客様が当社商品をこれらの用途に使用される際 には、当社は当社商品に対して一切保証をいたしません。ただし、次に掲げる用途であって も当社の意図した特別な商品用途の場合や特別の合意がある場合は除きます。

- (a) 高い安全性が必要とされる用途(例:原子力制御設備、燃焼設備、航空・宇宙設備、鉄 道設備、昇降設備、娯楽設備、医用機器、安全装置、その他生命・身体に危険が及び うる用途)
- (b) 高い信頼性が必要な用途(例:ガス・水道・電気等の供給システム、24時間連続運転 システム、決済システムほか権利・財産を取扱う用途など)
- (c) 厳しい条件または環境での用途(例:屋外に設置する設備、化学的汚染を被る設備、 電磁的妨害を被る設備、振動・衝撃を受ける設備など)
- (d) カタログ等に記載のない条件や環境での用途
- *(a)から(d)に記載されている他、本カタログ等記載の商品は自動車(二輪車含む。以下同 じ)向けではありません。自動車に搭載する用途には利用しないで下さい。自動車搭載 用商品については当社営業担当者にご相談ください。
- *上記は適合用途の条件の一部です。当社のベスト、総合カタログ、データシート等最新版 のカタログ、マニュアルに記載の保証・免責事項の内容をよく読んでご使用ください。

オムロン株式会社 インダストリアルオートメーションビジネスカンパニー ●製品に関するお問い合わせ先 お客様相談室 ■端0120-919-066 携帯電話・PHS・IP電話などではご利用いただけませんので、下記の電話番号へおかけください 電話 055-982-5015(通話料がかかります) ■営業時間:8:00~21:00 ■営業日:365日 ●FAXやWebページでもお問い合わせいただけます。 FAX 055-982-5051 / www.fa.omron.co.jp ●その他のお問い合わせ 納期・価格・サンプル・仕様書は貴社のお取引先、または貴社 担当オムロン販売員にご相談ください。 オムロン制御機器販売店やオムロン販売拠点は、Webページで ご案内しています。 A(V) 2014年7月

⁽⁶⁾ 通気膜 アンプユニットに接続します。 (7)オプション照明用コネクタ フェライトコア · ZFV-SC90/SC90W • 0 "カチッ"と音がするまで押し込んでください。

OMRON Model ZFV-SC90

Smart Sensor For Model ZFV-CA Sensor head unit

INSTRUCTION SHEET

Thank you for selecting OMRON product. This sheet primarily describes precautions required in installing and operating the product.

- Before operating the product, read the sheet thoroughly to acquire sufficient knowledge of the product. For your convenience, keep the sheet at your disposal.
- TRACEABILITY INFORMATION:

Importer in EU **Omron Europe B.V.** Wegalaan 67-69 2132 JD Hoofddorp. The Netherlands

Manufacturer: Omron Corporation, Shiokoji Horikawa, Shimogyo-ku Kyoto 600-8530 JAPAN

NOTICE:

This product meets CISPR11 class A. The intended use of this product is in an industrial environment only.

© OMRON Corporation 2006-2015 All Rights Reserved.

PRECAUTIONS ON SAFETY

Meanings of Signal Words

ndicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally, there may be significant property damage.

Alert Statements in this Sheet

Danger of damage to eyes

The ZFV-SC90/90W emits visible light Do not stare into LED light directly. If the object causes regular reflections, take care not to let the reflected light enter your eyes.

PRECAUTIONS FOR SAFE USE

Please observe the following precautions for safe use of the products.

- (1) Installation Environment
 - · Do not use the product in environments where it can be exposed to inflammable / explosive gas
- · To secure the safety of operation and maintenance, do not install the product close
- to high-voltage devices and power devices.
- · During installation, make sure that screws are tightened firmly.
- (2) Power Supply and Wiring
 - High-voltage lines and power lines must be wired separately from this product. Wiring them together or placing them in the same duct may cause induction, resulting in malfunction or damage.
- (3) Others
 - · Do not attempt to dismantle, repair, or modify the product.

Dispose of this product as industrial waste.

PRECAUTIONS FOR CORRECT USE

Please observe the following precautions to prevent failure to operate, malfunctions, or undesirable effects on product performance. (1) Installation Site

- Do not install the product in locations subjected to the following conditions:
- Ambient temperature outside the rating Rapid temperature fluctuations (causing condensation) Relative humidity outside the range of 35 to 85%
- Presence of corrosive or flammable gases

Presence of dust, salt, or iron particles Direct vibration or shock

- Reflection of intense light (such as other laser beams, electric arc welding machines or ultraviolet rays)
- Direct sunlight or near heaters
- Water, oil, or chemical fumes or spray Strong magnetic or electric field
- (2) Power Supply and Wiring
- Before connecting/disconnecting the Sensor Head, make sure that the Smart Sensor is turned OFF. The Smart Sensor may break down if the Sensor Head is connected or disconnected while the power is ON.
 Use only combinations of Sensor Heads and Sensor Controllers specified in this sheet.
- (3) Optical Axis and Detection Range The center of the optical axis sometimes differs according to each Sensor Head. During installation, be sure to check the center of the image and the detection range on the LCD monitor of the Amplifier Unit.
- (4) Ventilation Film
- Do not peel off or probe the ventilation film with a sharp-pointed object. If you so the specifications of the protective structure may no longer be satisfied. Do not block the ventilation film. Doing so might cause the front panel to be
- con-densed
- (5) Extra Light Connector When you do not use extra light, put the connector cap on the connector. Water-proof can not be assured without the cap.
- (6) Maintenance and Inspection
- Do not use thinner, benzene, acetone or kerosene to clean the Sensor Head and
- Amplifier Unit. If large dust particles adhere to the front Panel of the Sensor Head, use a blower brush (used to clean camera lenses) to blow them off. Do not blow off the dust particles with your mouth.
- To remove smaller dust particles, wipe gently with a soft cloth. Do not use excessive force to wipe off dust particles. Scratches on the front
- Panel may cause errors.

Safety of LED





(5) Focus adjustment control This control is used for adjusting the focus of the image.

Risk Group 1

IEC 62471

- (6) Ventilation film This connector is connected This film prevents the front panel from condensation.
 - (7) Extra Light Connector This connector is connected to the Extra Light.

• 0

Attaching the ferrite core

Attach the ferrite core (provided with the Smart Sensor) to the case side and the connector side of the Sensor Head.



Installing the mounting fixture

Attach the mounting fixture (provided with the Smart Sensor) to the side of the Sensor Head.

- The mounting fixture can be installed on all of the four mounting surfaces. · ZFV-SC90/SC90W
- (1) Align the two hooks on one side of the mounting fixture with the two grooves on the Sensor Head body (light emitting side).
- (2) Press in the other hook.
- Push down until you hear it snap into place. (3) Make sure that the mounting fixture is firmly fixed on the Sensor Head.

· ZFV-SC90R

image

(3) Connector

to the Amplifier Unit.

- (1) Align the boss of the base part(Black) and groove of the Sensor Head body.
- (2) Attach the bracket(Silver) to the base part. (3) Fasten the screw(attached) and fix the parts.
- Recommended torque value : 0.54 N·m

Removal procedure

Insert a regular screwdriver into the gap (one of the two gaps) between the mounting fixture and the Sensor Head case, and remove the mounting fixture.



Installation distance

6

CHECK

The following graphs show the relationship between detection range and setting distance for each model of Sensor Head. Values differ according to each model of Sensor Head, so fully check the model before using these graphs.160



Item	ZFV-SC90 (Wide View)	ZFV-SC90W (Wide View)	ZFV-SC90R (Wide View)	
Setting distance (L)	67 to 142 mm			
Detection range (H V)	50×46 mm to 90×83 mm			
Relation between setting distance and detection range	Setting distance (L)			
Detection range H	142mm 67mm 50mm	Detection Pomm range (H)		
Built-in lens	Focus: f6.1.			
Object lighting method	Pulse lighting			
Object light source	Twenty white LEDs			
Extra light interface	Available			
Sensing element	1/3-inch color CCD			
Shutter	Electronic shutter, shutter time: 1/500 to 1/8,000			
Power supply voltage	15 VDC, 48 VDC (Supplied from Amplifier Unit.)			
Current consumption	Approx. 350 mA[15VDC:Approx. 150 mA, 48VDC:Approx. 200 mA](including Extra Light)			
Dielectric strength	1,000 VAC, 50/60 Hz fo	r 1 min		
Vibration resistance (destruction)	10 to 150 Hz, 0.35-mm single amplitude, 10 times each in X, Y, and Z directions for 8 min			
Shock resistance (destruction)	150 m/s ² , three times each in six directions (up/down, left/right, forward/backward)			
Ambient temperature	Operating: 0 to 40 °C, Storage: -20 to 65 °C (with no icing or condensation)			
Ambient humidity	Operating and storage: 3	5% to 85% (with no conde	ensation)	
Ambient atmosphere	Must be free of corrosive	e gas.		
Connection method	Prewired, Standard cable	e length: 2 m	Prewired, Robot Cable length: 2 m	
Degree of protection	IEC60529, IP65	IEC60529, IP67	IEC60529, IP65	
Materials	Case: ABS, Mounting br	acket: PBT	Case: ABS, Mounting bracket(base):aluminum Mounting bracket(bracket):stainless	
Weight	Approx. 300 g (including mounting bracket and cord)		Approx. 400 g (including mounting bracket and cord)	
Accessories	Mounting bracket[model ZFV-XMF2](1), Ferrite core (2), Instruction sheet		Mounting bracket[model ZFV-XMF4](1), Ferrite core (2), Instruction sheet	
LED Safety	Risk Group 1 (IEC6247)	1)		



(Unit : mm)

Suitability for Use

Omron Companies shall not be responsible for conformity with any standards. codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS. AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

See also Product catalog for Warranty and Limitation of Liability.

Regional Head	quarters	
OMRON EU Sensor Bus Carl-Benz-S	ROPE B.V.	
2895 Greens Hoffman Est	ECTRONICS LLC spoint Parkway, Suite 200 ates, IL 60169 U.S.A. 843-7900/Fax: (1) 847-843-7787	
No. 438A Ale Alexandra Te Singapore 1		
Room 2211, 200 Yin Cher PuDong Nev	HNA) CO., LTD. Bank of China Tower, ng Zhong Road, v Area, Shanghai, 200120, China 5037-2222/Fax: (86) 21-5037-2200	