SF1-F SERIES

20 mm 0.787 in Beam Pitch Individual Beam Output Area Sensor





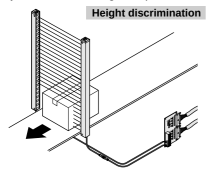
Individual beam outputs for a variety of applications

Refer to p.419~ for the light curtain.

Individual beam sensing

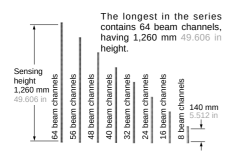
Each beam channel can generate a corresponding output.

The SF1-F series can be used for discriminating the size of traveling objects, or for sensing their position.



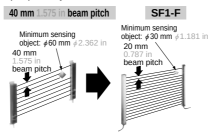
Wide variation

There are eight types of sensors having a sensing height from 140 mm 5.512 in (8 beam channels) to 1,260 mm 49.606 in (64 beam channels).



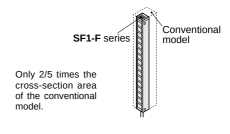
20 mm 0.787 in beam pitch

A narrow 20 mm 0.787 in beam pitch, half of a conventional type, offers high sensing performance. It is able to detect a minimum $\phi 30$ mm $\phi 1.181$ in opaque object.



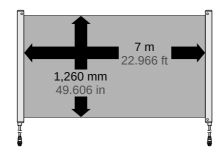
Space-saving slim size

The SF1-F series is reduced in volume, having only 2/5 times the cross-section area of the conventional model



Long sensing range: 7 m 22.966 ft

It has a long sensing range of 7 m 22.966 ft. Hence, it can detect a wide area of maximum 1,260 mm 49.606 in × 7 m 22.966 ft.



Convenient functions

Channel-check function

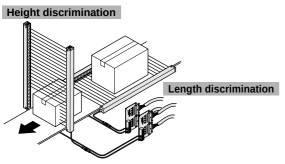
When the channel-check input is connected to 0V, the emission of each channel is stopped successively, one at a time. At this time, the corresponding receiver channels generate an output. This is extremely useful for a start-up check.

Interference prevention function

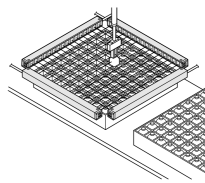
It prevents interference between two sensors installed close to each other. Use this function in applications, such as discriminating object size or sensing position of moving objects, where two sensors are mounted adjacently.

APPLICATIONS

Discriminating object size



Sensing moving object position





WARNING Never use this product in any personnel safety application.

ORDER GUIDE

Sensors Mating cable is not supplied with the sensor. Please order it separately.

Туре	Appearance	Sensing range	Model No.	Number of beam channels	Sensing height (mm in)	Data output											
	Beam channel No.		SF1-F8	8	140 5.512	_											
			SF1-F16	16	300 11.811												
	Sensing height 3 2 The part pitch 1.640 ft 1.640 ft 1.640 ft	7 m 22.966 ft		24	460 18.110												
Area									7 m	7 m	7 m	7 m	7 m	SF1-F32	32	620 24.409	Complementary
									SF1-F40	40	780 30.709	voltage-driver output • Output format: Serial					
								SF1-F48	48	940 37.008							
				SF1-F56	56	1,100 43.307											
	Optional mating cable		SF1-F64	64	1,260 49.606												

Control board

Appearance	Model No.	Individual beam output
	SF1-F64CB	NPN open-collector transistor

Appearance	Model No.	Description		
BUBB AAAA	SF1-CC3A	Length: 3 m 9.843 ft Weight: 600 g approx (two cables).	0.5 mm² 4-core cabtyre cable, with connector on one end, two cables per set. Cable outer diameter: \$\psi\$7 mm \$\psi\$0.276 in	
	SF1-CC7A	Length: 7 m 22.966 ft Weight: 950 g approx (two cables).	Connector outer diameter: ϕ 14 mm ϕ 0.551 in max. Cable color: Gray (for emitter) Gray with black line (for receiver)	

SF1-F

ORDER GUIDE

Accessory

• MS-SF1-1 (Sensor mounting bracket)

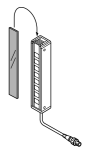


Four M6 (length 40 mm 1.575 in) truss head screws, four nuts, and four spring washers are attached.

Front covers

Appli	cable beam channels	8 beam channels	16 beam channels	24 beam channels	32 beam channels	40 beam channels	48 beam channels	56 beam channels	64 beam channels
Front cover	Model No.	FC-SF1-8	FC-SF1-16	FC-SF1-24	FC-SF1-32	FC-SF1-40	FC-SF1-48	FC-SF1-56	FC-SF1-64

Note: The model Nos. given above denote a single unit, not a pair of units.



OPTIONS

Designation	Model No.	Description
Sensor mounting bracket	MS-SF1-P	It consists of one set of two brackets each for the emitter and the receiver.

Sensor mounting bracket

· MS-SF1-P



Applicable beam channels Designation		8 beam channels	16 beam channels	24 beam channels	32 beam channels	40 beam channels	48 beam channels	56 beam channels	64 beam channels
Slit mask	Model No.	OS-SF1-8	OS-SF1-16	OS-SF1-24	OS-SF1-32	OS-SF1-40	OS-SF1-48	OS-SF1-56	OS-SF1-64

Note: The model Nos. given above denote a single unit, not a pair of units.





The slit mask restrains the amount of beam emitted or received and hence reduces the interference between neighbouring sensors.

It is also used in cases when the beam intensity is too strong penetrating through the sensing object.

Replace the original front cover with the slit mask. However, the sensing range reduces when the slit mask is used.

Sensing range

 \cdot Slit on emitter side : 3 m

· Slit on receiver side : 2.6 m

· Slit on both sides : 1.2 m

SPECIFICATIONS

Sensors

	Number of beam channels	8	16	24	32	40	48	56	64	
Ite		SF1-F8	SF1-F16	SF1-F24	SF1-F32	SF1-F40	SF1-F48	SF1-F56	SF1-F64	
App	plicable control board				SF1-F	64CB				
Sei	nsing height	140 mm 5.512 in	300 mm 11.811 in	460 mm 18.110 in	620 mm 24.409 in	780 mm 30.709 in	940 mm 37.008 in	1,100 mm 43.307 in	1,260 mm 49.606 in	
Sei	nsing range		7 m 22.966 ft							
Bea	am pitch				20 mm	0.787 in				
Sei	nsing object	φ30 mm <i>φ</i> 1.18	31 in or more opac	que object (ø35 m	nm ∮1.378 in or m	ore opaque obje	ct if the setting dis	tance is less than	0.5 m 1.640 ft.)	
Sup	oply voltage			24 V	DC ± 10 % Rij	ople P-P 10 % o	r less			
Cui	rrent consumption	Emitter: 55 Receiver: 6	mA or less 0 mA or less	Emitter: 70 Receiver: 7	mA or less 5 mA or less	Emitter: 85 Receiver: 9	mA or less 0 mA or less) mA or less 05 mA or less	
Dat	ta output		Complementary voltage-driver output							
Re	sponse time		10 ms or less							
ors	Emitter	Emitting indicator: Green LED (lights up under normal emission, blinks under emitting circuit failure)								
Power indicator: Green LED (lights up when the sensor works normally) Error indicator: Yellow LED / Red LED (blink alternately when the synchronization wire breaks or the synchronization when the receiving circuit fails.					ks or the emittin	g circuit fails)				
Ch	annel-check function				Incorp	orated				
Inte	erference prevention function	Incorporated (Two units of sensors can be mounted close together.)								
	Protection	IP65 (IEC)								
	Ambient temperature	- 10 to $+$ 55 °C $+$ 14 to $+$ 131 °F (No dew condensation or icing allowed), Storage: $-$ 10 to $+$ 70 °C $+$ 14 to $+$ 158 °F								
ance	Ambient humidity		35 to 85 % RH, Storage: 35 to 85 % RH							
resistance	Ambient illuminance	Sı	unlight: 20,000 &	x at the light-red	ceiving face, Inca	andescent light:	3,500 ℓx at the	light-receiving fa	ace	
Environmental re	Noise immunity		Power line: 240 Vp, 10 ms cycle, and 0.5 μ s pulse width Radiation: 300 Vp, 10 ms cycle, and 0.5 μ s pulse width (with noise simulator)							
ronm	Voltage withstandability		1,000 V AC	for one min. bet	ween all supply	terminals conne	cted together ar	nd enclosure		
Envi	Insulation resistance	20	MΩ, or more, wi	th 500 V DC me	gger between all	supply termina	ls connected tog	ether and enclo	sure	
	Vibration resistance		10 to 55 Hz fr	equency, 1.5 mm	n 0.059 in amplit	ude in X, Y and	Z directions for t	wo hours each		
	Shock resistance		100 m/s	² acceleration (1	0 G approx.) in 2	K, Y and Z direc	tions for three tin	nes each		
Em	itting element				Infrared LED	(modulated)				
Ма	terial	Protection enclosure: Aluminum, Unit case: ABS, Front cover: Acrylic, Lens: Acrylic								
Cable		0.5 mm ² 4-core cabtyre cable, 0.5 m 1.640 ft long with a round connector at the end								
Cal	ble extension	Exte	nsion up to total	20 m 65.617 ft is	s possible, for bo	oth emitter and r	eceiver, with 0.5	mm ² , or more,	cable.	
We	eight (Total of emitter and receiver)	520 g approx.	840 g approx.	1,180 g approx.	1,520 g approx.	1,840 g approx.	2,180 g approx.	2,520 g approx.	2,860 g approx	
Acc	cessory		N	IS-SF1-1 (Senso	or mounting brace	ket): 1 set for er	mitter and receiv	er	•	

Note: The receiver is not equipped with an incident beam indicator. In case of beam alignment, please confirm the operation from the output indicator of the control board (SF1-F64CB).

SF1-F

SPECIFICATIONS

Control board

Ite	Model No.	SF1-F64CB					
Ap	plicable sensors	SF1-F□					
Su	oply voltage	24 V DC \pm 10 % Ripple P-P 10 % or less, Warm-up time: 500 ms or less					
Cu	rrent consumption	300 mA or less (including the sensor)					
Inc	ividual beam outputs	NPN open-collector transistor					
	Number of channels	64 channels					
	Output operation	Light-ON (Note 1)					
	Connector Two 40-pin head connectors for a 2.54 mm 0.100 in pitch flat cable Conforming to MIL-C-83503 (Note 2)						
Re	sponse time	20 ms or less (including the sensor's response time)					
	ut (External, Interference evention / Channel-check)	Input voltage: 30 V DC or less Input impedance: 5 $k\Omega$ approx.					
Inc	icators	Power indicator: Red LED (lights up when the power is ON) Sensor operation indicator: Green LED (lights up when the sensor works normally) Output indicators: Red LED \times 64 (each lights up when the output is ON)					
nce	Ambient temperature	- 10 to $+$ 55 °C $+$ 14 to $+$ 131 °F (No dew condensation or icing allowed), Storage: $-$ 10 to $+$ 70 °C $+$ 14 to $+$ 158 °F					
esista	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH					
ental	Noise immunity	Power line: 240 Vp, 10 ms cycle, and 0.5 μ s pulse width (with noise simulator)					
Environmental resistance	Vibration resistance	10 to 55 Hz frequency, 0.75 mm 0.030 in amplitude in X, Y and Z directions for two hours each					
Envi	Shock resistance	100 m/s² acceleration (10 G approx.) in X, Y and Z directions for three times each					
We	ight	200 g approx.					

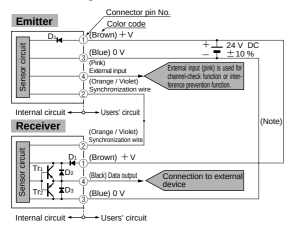
Notes: 1) Individual outputs not assigned to any beam channel stay at 'OFF'.

- Please procure the connector and the connector attached cable for connection to the individual beam outputs.
 Recommended connector: AXM140415A [manufactured by Matsushita Electric Works, Ltd]
 HIF3BA-40D-2.54R [manufactured by Hirose Electric CO., LTD] or other equivalents
 - Recommended connector attached cable: AYT5140 (40-pin connector-40-pin connector) [manufactured by Matsushita Electric Works, Ltd] AYT5840 (40-pin connector-40 wires) [manufactured by Matsushita Electric Works, Ltd] or equivalent

I/O CIRCUIT AND WIRING DIAGRAMS

SF1-F Sensor

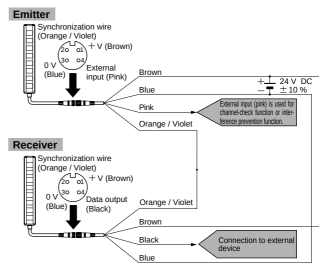
I/O circuit diagram



- Notes: 1) To supply power to the emitter and the receiver from separate power supplies, be sure to connect both 0 V (blue) wires in common and adjust both the power supplies to the same voltage.
 - 2) Unused wires must be insulated to ensure that they do not come into contact with wires already in use.

Symbols ... D1: Reverse supply polarity protection diode D₂, D₃: Surge absorption zener diode Tr₁: NPN output transistor Tr2: PNP output transistor

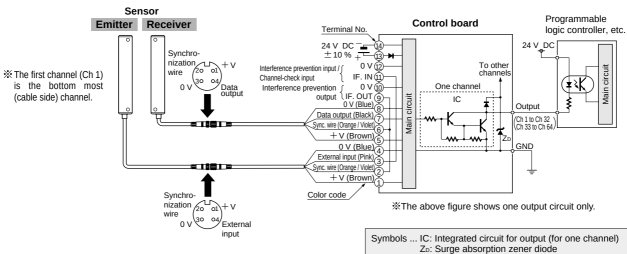
Wiring diagram



- Notes: 1) To supply power to the emitter and the receiver from separate power supplies, be sure to connect both 0 V (blue) wires in common and adjust both the power supplies to the same voltage.
 - 2) Unused wires must be insulated to ensure that they do not come into contact with wires already in use.

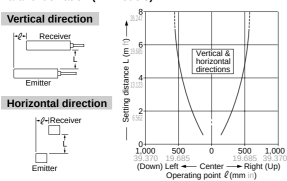
SF1-F64CB Control board

I/O circuit and wiring diagrams

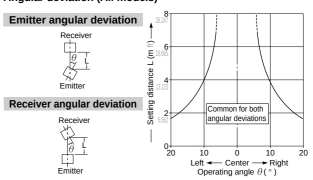


SENSING CHARACTERISTICS (TYPICAL)

Parallel deviation (All models)



Angular deviation (All models)



SF1

SF1-F

PRECAUTIONS FOR PROPER USE

Refer to p.1135~ for general precautions.

Never use this product as a sensing device for personnel protection.

· For sensing devices to be used as safety devices for press machines or for personnel protection, use products which meet standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

• If this product is used as a sensing device for personnel protection, death or serious body injury could result.

· For a product which meets safety standards, use the following products. Type4: **SF4-AH** series (p.420~) **SF2-EH** series (p.486~) Type2: **SF2-A** series (p.446~) **SF2-N** series (p.464~)

Mounting

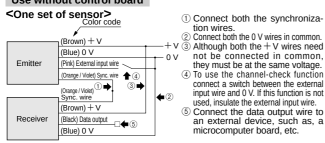
- Install the sensors where they cannot be affected by a beam reflected from a machinery frame or a workpiece. If the reflected beam is received, beam interruption is not achieved.
- Do not use the sensor without the front cover or the enclosure. IP protection cannot be maintained and a contact failure may occur between modular units.
- · When mounting the sensor, the tightening torque should not exceed the value given below.

	Tightening torque		
Sensor	2 N·m		
Control board	0.5 N·m (M3 screw)		

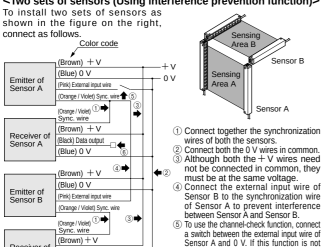
Wiring

- Make sure that all the wiring and connections are correct before supplying power. If power is supplied in miswired condition, the internal circuit may get damaged.
- · Use a power supply that can reach the rated voltage in 500 ms or less.
- The data outputs are not incorporated with a short-circuit protection circuit. Do not connect them directly to a power supply or a capacitive load.
- · Connect the emitter and the receiver with or without the control board as follows.

Use without control board



<Two sets of sensors (Using interference prevention function)>

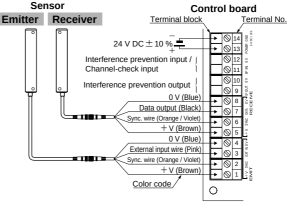


used, insulate the external input wire.

6 Connect the data output wire to an externa

device, such as, a microcomputer board, etc

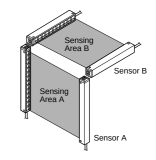
Use with control board <One set of sensor>

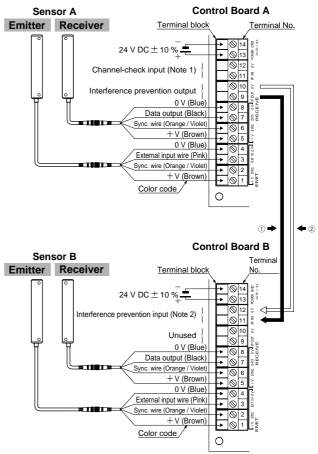


<Two sets of sensors (Using interference prevention function)>

To install two sets of sensors as shown in the figure on the right, connect as follows.

- ① Connect IF. OUT (terminal No.9) of Control Board A to IF. IN (terminal No.11) of Control Board
- 2 Connect 0 V (terminal No.10) of Control Board A to 0 V (terminal No.12) of Control Board B.





- Notes: 1) Terminal No.11 and No.12 of Control Board A are used exclusively for the channel-check input.
 - 2) Terminal No.11 and No.12 of Control Board B are used exclusively for the interference prevention input. Terminal No.9 and No.10 of Control Board B cannot be used.

SUNX 514

(Black) Data output

(Blue) 0 V

Receiver of

Sensor B

PRECAUTIONS FOR PROPER USE

Refer to p.1135~ for general precautions.

Function

Lights up under normal emission, blinks under

Emitter, receiver, power supply, and interference

Lights up when the sensor works normally.

Each lights up when corresponding individual

The three color indicators

blink in rotation when the

receiving circuit fails.

emitting circuit failure.

Lights up when the

sensor works normally.

Blink alternately

when the emitting

circuit fails or the synchronization

beam output is ON.

prevention wires are connected.

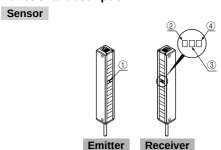
Lights up when the power is ON.

Output connector for Ch 1 to Ch 32

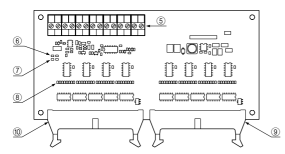
Output connector for Ch 33 to Ch 64

wire breaks.

Functional description



Control board



Connector pin position on the control board

[Individual beam output Connector 2]

[Individual beam output Connector 1]

Description

Emitting indicator

Power indicator

(Green LED)

(Green LED)

Error indicator

Error indicator

Terminal block

Power indicator

Sensor operation indicato

(Red LED) × 64

output Connector 1 Individual beam

output Connector 2

Individual beam

(Red LED)

(Green LED) Output indicators

(Red LED)

(Yellow LED)

(2)

(3)

(4)

(5)

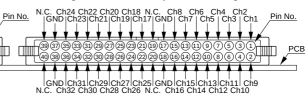
(6)

7

8

Control board

Sensor



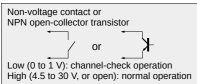
Channel-check function

· Emission of all the beam channels is halted sequentially one after the other, beginning from Ch 1, when the external input (pink) of the emitter is held Low or the channel-check input terminals No.11 and No.12 are short-circuited on the SF1-F64CB control board.

At a time, emission is stopped only for one channel while the other channels continue emission. As a result, the corresponding channels on the receiver enter the dark state sequentially. This function can be used to check if all the beam channels are operable, or not, on start-up.

<Channel-check input>





Note: When two sets are used with the interference prevention function without a control board, connect the external input wire that is not connected to the synchronization wire to 0 V.

- While the input condition is maintained, the operation continues to be repeated.
- · When two sets are used with the interference prevention function, the emission of the beam channels of both Sensor A and Sensor B is halted sequentially, beginning from Ch 1.

Others

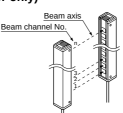
- Do not use during the initial transient time (2 sec.) after the power supply is switched on.
- Take care that the sensor is not directly exposed to fluorescent light from a rapid-starter lamp or a high frequency lighting device, as it may affect the sensing performance.
- The components on the control board may be damaged or degraded by electrostatic charge. Remove electrostatic charge from your body by earthing before handling the control board.
- The control board has no protection enclosure. The control board must be enclosed in a protective metal box,
- If the control board gets wet or covered with dust, or if its components touch a conductor, it may get damaged.

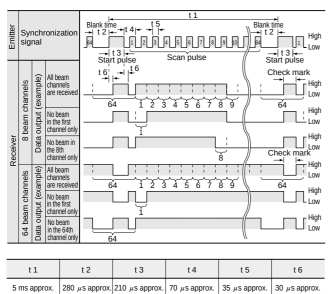
PRECAUTIONS FOR PROPER USE

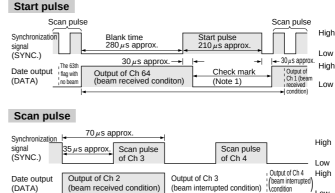
Refer to p.1135~ for general precautions.

Data output (in case of using sensor only)

- The output of each beam is serially output in synchronization with the emitter synchronization signal.
- The output of the channel for which the beam is interrupted becomes 'Low'.



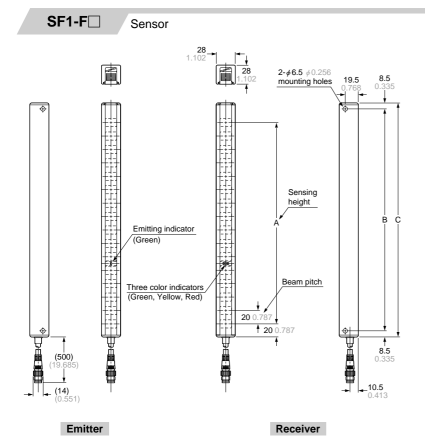




- Notes: 1) In the check mark section, the data output reverses unconditionally during approximately the start pulse time.
 - 2) The voltage levels for both SYNC. and DATA output are High: (Supply voltage - 1.1 V) or more, Low: 1.1 V or less

DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.co.jp/ Refer to p.1112 for dimensions of the sensor mounting bracket MS-SF1-P.



Model No.	Α	В	С
SF1-F8	140 5.512	172 6.772	189 7.441
SF1-F16	300 11.811	332 13.071	349 13.740
SF1-F24	460 18.110	492 19.370	509 20.039
SF1-F32	620 24.409	652 25.669	669 26.339
SF1-F40	780 30.709	812 31.968	829 32.638
SF1-F48	940 37.008	972 38.268	989 38.937
SF1-F56	1,100 43.307	1,132 44.567	1,149 45.236
SF1-F64	1,260 49.606	1,292 50.866	1,309 51.535

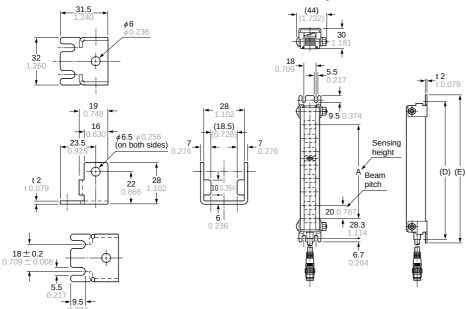
SF1-F

DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.co.jp/ Refer to p.1112 for dimensions of the sensor mounting bracket MS-SF1-P.

MS-SF1-1 Sensor mounting bracket (Accessory for sensor)

Assembly dimensions



Model No.	Α	В	С
SF1-F8	140 5.512	205 8.071	219 8.622
SF1-F16	300 11.811	365 14.370	379 14.921
SF1-F24	460 18.110	525 20.669	539 21.220
SF1-F32	620 24.409	685 26.968	699 27.520
SF1-F40	780 30.709	845 33.268	859 33.819
SF1-F48	940 37.008	1,005 39.567	1,019 40.118
SF1-F56	1,100 43.307	1,165 45.866	1,179 46.417
SF1-F64	1,260 49.606	1,325 52.165	1,339 52.716

Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

Four bracket set 4 psc. each of M6 (length 40 mm 1.575 in) truss head

screws, nuts and spring washers are attached.

SF1-F64CB Control board

