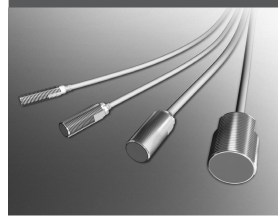
DC2-Wire Regular Cylindrical Proximity Sensors

FL7 Series

Rigid structure, highly waterproof DC 2-wire sensors with improved visibility of indicator lamps.

CE



- DC 2-wire, for reduced wiring costs.
- Stable sensing area is shown by the setting indicator
- Rigid housing allows higher mounting torque.
- Firefly glow indicator lamp can be seen from any direction
- Lowest current consumption in the industry: 0.55mA
- Sealed to IP67G
- Fastest response time in the industry: 2kHz

ORDER GUIDE

Polarity type

Preleaded types

Exterior	Exterior		Operation	Setting	Oil-resistant	Catalog listing
Appearance	Size(O.D.)	Sensing distance	mode	indicator	cable	Catalog listing
(cable length 2m)	M8	2mm	N.O.	•	•	FL7M-2J6HD
(casic iongai ziii)	IVIO	2000	N.C.		•	FL7M-2K6H
		3mm	N.O.	•	•	FL7M-3J6HD
	M12					FL7M-3J6HDG (long body)
	IVITZ		N.C.			FL7M-3K6H
					•	FL7M-3K6HG (long body)
	M18	7mm	N.O.			FL7M-7J6HD
	IVITO	711111	N.C.			FL7M-7K6H
	M30	10mm	N.O.	•	•	FL7M-10J6D
	IVISU	TOITIIT	N.C.			FL7M-10K6

Preleaded connector types

Exterior						Connector			
Appearance	Size(O.D.)	Sensing distance	Operation Setting mode indicator		Oil resistant, flexible cable	+	-	Catalog listing	
(cable length 30cm)			N.O.		•	1	4	FL7M-2J6HD-CN03	
(cable length odern)	M8	2mm	N.O.			4	3	FL7M-2J6HD-CN03A	
			N.C.		•	1	2	FL7M-2K6H-CN03	
			N.O.		•	1	4	FL7M-3J6HD-CN03	
	M12	3mm	N.O.		•	4	3	FL7M-3J6HD-CN03A	
			N.C.		•	1	2	FL7M-3K6H-CN03	
			N.O.		•	1	4	FL7M-7J6HD-CN03	
	M18	7mm	N.O.		•	4	3	FL7M-7J6HD-CN03A	
			N.C.		•	1	2	FL7M-7K6H-CN03	
			N.O.		•	1	4	FL7M-10J6D-CN03	
	M30	10mm	N.O.		•	4	3	FL7M-10J6D-CN03A	
			N.C.		•	1	2	FL7M-10K6-CN03	

Connector types

Exterior		Canaina diatana	Operation	Setting	Connector		Ootolo viliatin v	
Appearance	Size(O.D.)	Sensing distance	mode	indicator	+	_	- Catalog listing	
			N.O.	•	1	4	FL7M-3J6HD-CN	
	M12	3mm	N.O.	•	4	3	FL7M-3J6HD-CNA	
			N.C.		1	2	FL7M-3K6H-CN	
			N.O.		1	4	FL7M-7J6HD-CN	
	M18	7mm	N.O.		4	3	FL7M-7J6HD-CNA	
			N.C.		1	2	FL7M-7K6H-CN	
			N.O.	•	1	4	FL7M-10J6D-CN	
	M30	10mm	N.O.	•	4	3	FL7M-10J6D-CNA	
			N.C.		1	2	FL7M-10K6-CN	

●No-polarity type

Preleaded types

Exterior	Exterior		Operation	Setting	Oil-resistant	Catalan liatina	
Appearance	Size(O.D.)	Sensing distance	mode	indicator	cable	Catalog listing	
(cable length 2m)	M12	3mm	N.O.	•	•	FL7M-3W6HDT	
	M18	7mm	N.O.	•	•	FL7M-7W6HDT	
	M30	10mm	N.O.	•	•	FL7M-10W6DT	

Preleaded connector types

Exterior				Catting	Oil resistant	Connector		
Appearance	Size(O.D.)	Sensing distance	Operation Setting mode indicator f		Oil resistant, flexible cable	No-polality	Catalog listing	
(cable length 30cm)	M12	3mm	N.O.	•	•	3 - 4	FL7M-3W6HDT-CN03	
	M18	7mm	N.O.	•	•	3 - 4	FL7M-7W6HDT-CN03	
	M30	10mm	N.O.	•	•	3 - 4	FL7M-10W6DT-CN03	

Accessories (sold separately)

Name	Appearance	O.D.	Catalog listing
		For M12	FL-PA112
Mounting bracket		For M18	FL-PA118
		For M30	FL-PA130
		For M12	FL-PA12
Protective cover		For M18	FL-PA18
		For M30	FL-PA30
		For M8	FL-PA08W
Spatter-guarded protective cover		For M12	FL-PA12W
		For M18	FL-PA18W
		For M30	FL-PA30W

SPECIFICATIONS

Preleaded and preleaded connector types

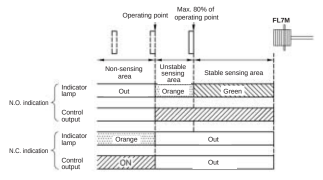
Catalog lis	sting		FL7M-2□6H(D) (-CN03)	FL7M-3□6H(D)(T) (-CN03)	FL7M-7□6H(D)(T) (-CN03)	FL7M-10□6(D)(T) (-CN03)			
Actuation	method			High-frequen	cy oscillation				
Rated sen	sing dista	ance	2 ±0.2mm	3 ±0.3mm	7 ±0.7mm	10 ±1mm			
Usable se	nsing dis	tance	0 to 1.4mm	0 to 2.1mm	0 to 4.9mm	0 to 7.0mm			
Standard	target obj	ect	8 x 8 x 1mm iron	m iron 12 x 12 x 1mm iron 18 x 18 x 1mm iron 30 x 30 x 1mm iro					
Differentia	ıl travel			15% max. of sensing distance					
Rated sup	ply voltag	ge		12/2	4Vdc				
Operating	voltage r	ange		10 to :	30Vdc				
Leakage o	urrent			0.55m	A max.				
	Switchin	g current		3 to 1	00mA				
Control output	Voltage of	drop	polarity type: 3V max. (with 100)	mA switching current, 2m cable), N	No-polarity type: 5V max. (with 100)	mA switching current, 2m cable)			
	Output di	electric strength		30\	/dc.				
Operating	frequenc	у	2kHz	1.5kHz	500	OHz			
Temperati	ure drift		±15% max. of sensing distance for the -25 to +70°C range, taking +25°C as the standard temp.	±10% max. of sensing distance for the –25 to +70°C range, taking +25°C as the standard temp.					
Supply vo	Itage drift	t	±1% max. of sensing dista	nce with ±15% voltage fluct	uation, taking rated supply v	oltage as standard voltage			
Indicator I	amps		, ,	Setting indication: light	ights up (orenge or green) ts up (green) in stable sen orenge light goes out in sel	sing area			
Operating	temperat	ure		−25 to	+70°C				
Insulation	resistano	e		50MΩmin. (by 5	500Vdc megger)				
Dielectric	strength			1,000Vac, 50/60	OHz for 1 minute				
Vibration	resistance	е	10 to 55Hz, 1.	5mm peak-to-peak amplit	tude, 2 hrs each in X, Y an	d Z directions			
Shock res	istance			980m/s ² 10 times each	in X, Y and Z directions				
Protective	structure)		IP67 (IEC standard), I	P67G (JEM standard)				
Weight	•	n unit with 2 m eaded cable)	Approx. 50g	Approx. 60g	Approx. 130g	Approx. 230g			
Circuit pro	tection		Surge absorption, load short-circuit protection, reverse connection protection circuit						
Wiring me	thod		Preleaded connector (30cm cable standard), preleaded (2m cable standard)						
	Sensor	Case	SUS		Ni-plated brass				
	Sensor	Sensing face		PE	ЗТ				
Material		Housing		Polyester	elastomer				
	Connector	Holder		Glass-lined p	olyester resin				
		Contacts		Gold-plat	ted brass				

● Connector type (Polarity type only)

Catalog li	sting		FL7M-3□6H(D)-CN	FL7M-7⊡6H(D)-CN	FL7M-10□6(D)-CN			
Actuation	method			High-frequency oscillation				
Rated sen	sing dista	ance	3 ±0.3mm	7 ±0.7mm	10 ±1mm			
Usable se	nsing dis	tance	0 to 2.1mm	0 to 4.9mm	0 to 7.0mm			
Standard	target obj	ect	12 x 12 x 1mm iron	18 x 18 x 1mm iron	30 x 30 x 1mm iron			
Differentia	al travel			15% max. of sensing distance				
Rated sup	ply voltag	ge		12/24Vdc				
Operating	voltage r	ange		10 to 30Vdc				
Leakage o	urrent			0.55mA max.				
	Switchin	g current		3 to 100mA				
Control output	Voltage o	drop	(with	3V max. n 100mA switching current, 2m cab	ole)			
	Output die	electric strength		30Vdc.				
Operating	frequenc	у	1.5kHz		OHz			
Temperat	ure drift			ance for the -25 to +70°C range, taking +25°Cas the standard temp. 0 to +60°Crange for the FL7M-7□6H□(D)-CN only)				
Supply vo	Itage drift	t	±1% max. of sensing distance with:	ing distance with $\pm 15\%$ voltage fluctuation, taking rated supply voltage as standard voltag				
Indicator	lamps		Settin	N.O. type: Operation indication: lights up (orenge or green) upon output Setting indication: lights up (green) in stable sensing area N.C. type: Operation indication: orenge light goes out in sensing area				
Operating	temperat	ure	−25 to +70°C	-10 to	+60°C			
Insulation	resistano	e		50MΩmin. (by 500Vdc megger)				
Dielectric	strength			1,000Vac, 50/60Hz for 1 minute				
Vibration	resistance	Э	10 to 55Hz, 1.5mm pe	ak-to-peak amplitude, 2 hrs each in	x, Y and Z directions			
Shock res	istance		980m/s ² 10 times each in X, Y and Z directions	490m/s ² 10 times each	in X, Y and Z directions			
Protective	structure)		IP67 (IEC standard)				
Weight			Approx. 20g(main unit only)	Approx. 50g(main unit only)	Approx. 170g(main unit only)			
Circuit pro	otection		Surge absorption, load s	Surge absorption, load short-circuit protection, reverse connection protection circuit				
Wiring me	thod		Connector					
	Sensor	Case		Ni-plated brass				
	30031	Sensing face	PBT					
Material		Housing		Ni-plated brass				
	Connector	Holder		Glass-lined polyester resin				
		Contacts		Tin-plated brass				

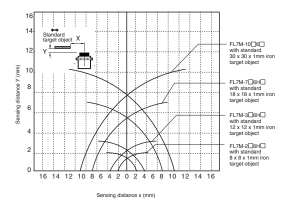
USING THE SETTING INDICATOR

The proximity sensor can be set up to detect objects reliably by bringing the sensor progressively closer to the target object and installing the sensor at the point where the indicator lamp (N.O. indication) changes from red to green.



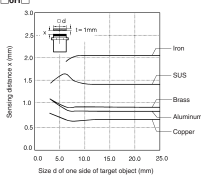
*When the target object is made of a different material (such as aluminum, copper or stainless steel) from the standard target object (iron), the distance at which the indicator lamp changes color is shorter than the 80% maximum.

SENSING AREA (typical)

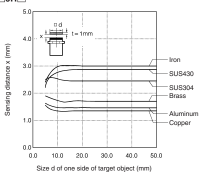


SENSING DISTANCE ACCORDING TO MATERIAL AND SIZE OF OBJECT (typical)

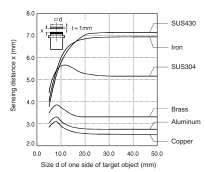




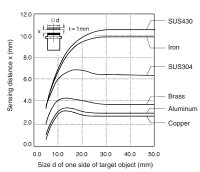
FL7M-3 6H



FL7M -7 6H

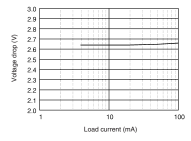


FL7M -10 6

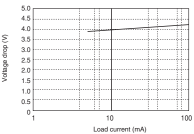


VOLTAGE DROP (typical)

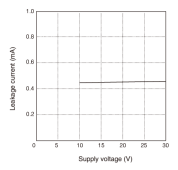
Polarity type



No-polarity type



LEAKAGE CURRENT (typical)

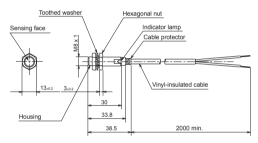


EXTERNAL DIMENSIONS

(unit: mm)

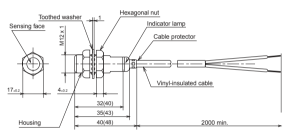
Preleaded type

FL7M-2 6H



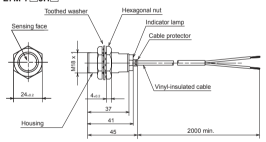
Vinyl-insulated cable (oil-resistant: 0.3mm², 27/0.12, 2-core), dia. 4.1. Cap color: blue.

FL7M-3 6H .



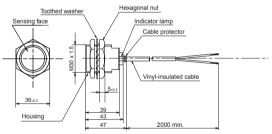
Numbers in parentheses indicate dimensions for the G type. Vinyl-insulated cable (oil-resistant: 0.3mm², 27/0.12, 2-core), dia. 4.1. Cap color: blue.

FL7M-7 6H



Vinyl-insulated cable (oil-resistant: 0.5mm², 20/0.18, 2-core), dia. 5.7. Cap color: blue.

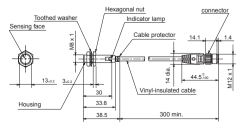
FL7M-10 6



Vinyl-insulated cable (oil-resistant: 0.5mm^2 , 20/0.18, 2-core), dia. 5.7. Cap color: blue.

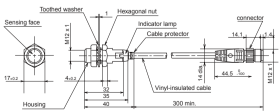
Preleaded connector type

FL7M-2 6H -CN03



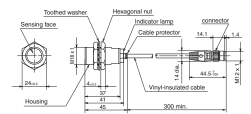
Vinyl-insulated cable (vibration- and oil-resistant: 0.3mm², 27/0.12, 2-core), dia. 4.1.

FL7M-3 6H -CN03



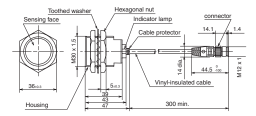
Vinyl-insulated cable (vibration- and oil-resistant: 0.3mm², 27/0.12, 2-core), dia. 4.1. Cap color: blue.

FL7M-7 6H -CN03



Vinyl-insulated cable (vibration- and oil-resistant: 0.5mm², 20/0.18, 2-core), dia. 5.7. Cap color: blue.

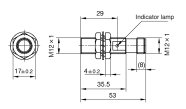
FL7M-10 6 -CN03

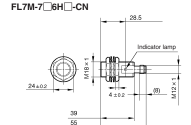


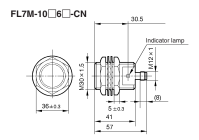
Vinyl-insulated cable (vibration- and oil-resistant: 0.5mm², 20/0.18, 2-core), dia. 5.7. Cap color: blue.

Connector type (regular type only)

FL7M-3 6H -CN







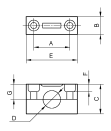
Cap color: blue. Cap color: blue

MOUNTING BRACKET (sold separately)

Mounting brackets are made of polyacetal resin.

Two screws and two washers are provided for each bracket.





FL-PA118 and FL-PA130 screw holes are oblong.

Catalog listing	Dimensions (mm)						Screv	v size	
Catalog listing	Α	В	С	D	Е	F	G	Dia.	Neck
FL-PA112	25	12	20	12dia.	36	6	9.5	M4	25
FL-PA118	30/32	15	30	18dia.	45	7.5	14.5	M5	35
FL-PA130	40/45	15	50	30dia.	60	10	24.5	M5	55

Cap color: blue.

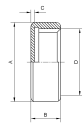
Allowable tightening torque of bracket screws

Catalog listing	Max. torque (N⋅m)
FL-PA112	0.98
FL-PA118	1.5
FL-PA130	1.5

PROTECTIVE COVER (sold separately)

Protective covers made of polyacetal resin are available for shielded models.

Select a model according to the sensor's external dimensions.

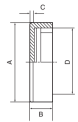


Catalog listing	Dimensions (mm)							
Catalog listing	Α	В	С	D				
FL-PA12	14dia.	5	0.5	M12 x 1				
FL-PA18	21dia.	6	0.5	M18 x 1				
FL-PA30	33dia.	8	1.5	M30 x 1.5				

SPATTER-GUARDED PROTECTIVE COVER (sold separately)

Spatter-guarded protective covers made of fluorine resin and designed especially for shielded sensors are available.

Select a model according to the sensor's external dimensions.

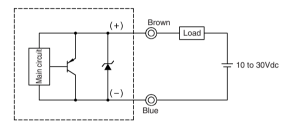


Catalog listing	Dimensions (mm)						
Catalog listing	Α	В	С	D			
FL-PA08W	10dia.	5	0.5	M8 x 1			
FL-PA12W	15dia.	5	0.7	M12 x 1			
FL-PA18W	22dia.	6	0.7	M18 x 1			
FL-PA30W	34dia.	8	1.5	M30 x 1.5			

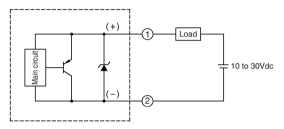
WIRING DIAGRAMS

Polarity type

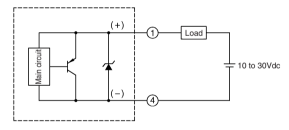
Preleaded type



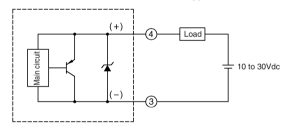
(Preleaded connector / Connector) type (N.C.)



(Preleaded connector / Connector) type (N.O.: CN03, CN)

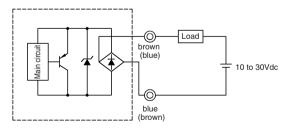


(Preleaded connector / Connector) type (N.O.: CN03A, CNA)

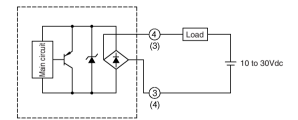


No-polarity type

Preleaded type



Preleaded connector type



- The load may be connected to either pole.
- A load must be used when power is supplied to the sensor. Although there
 is short-circuit protection, a combination of a short circuit and wrong wiring
 can permanently damage the sensor.
- The LED operates normally during a load short circuit, so check the wiring
 if the output is wrong.
- Fasten connectors tightly by hand.



CONNECTOR SPECIFICATIONS¹¹

Item	Specifications		
Insulation resistance	Max. 100MΩ(by 500Vdc megger)		
Dielectric strength	1,500Vac for 1 minute (between contacts, and between contact and connector housing)		
Initial contact resistance	$\label{eq:max.40m} \text{Max. 40m} \Omega$ (with 3A current to connected male and female connectors. Semiconductor lead-specific resistance not included.)		
Mating/unmating force	0.4 to 4.0 N per contact		
Mating cycles	50		
Connector nut tightening torque	Min. 0.8N·m*2		
Cable pullout strength	Min. 100 N		
Vibration resistance	10 to 55Hz, 1.5mm peak-to-peak amplitude, for 2 hours each in X, Y and Z directions		
Impact resistance	300m/s², 3 times each in X, Y and Z directions		
Protective structure	IP67		
Ambient operating temperature	−10 to +70°C		
Ambient storage temperature	-20 to +80°C		
Ambient operating humidity	Max. 95% RH		
Material	Contacts: Gold-plated brass Contact holder: Glass-lined polyester resin Housing: Polyester elastomer Coupling: Ni-plated brass O-ring: NBR		

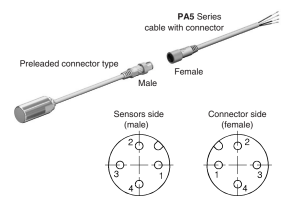
^{*1:} Specifications assume Yamatake male/female connectors.

CABLE WITH CONNECTOR

Be sure to use PA5 Series cables with connector to connect preleaded type connectors and connector type limit switches.

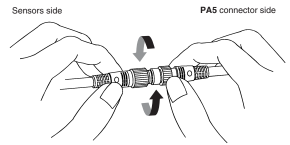
●PA5 Series cable with connector

Shape	Power supply	Cable properties	Cable length	Catalog listing	Lead colors
	Oil-resistant, flexible; DC UL2464; flame-resistant; EN-compliant	flexible;	2m	PA5-4ISX2MK-E	1: brown, 2: white, 3: blue, 4: black
			5m	PA5-4ISX5MK-E	1: brown, 2: white, 3: blue, 4: black
		2m	PA5-4ILX2MK-E	1: brown, 2: white, 3: blue, 4: black	
		EN-compliant	5m	PA5-4ILX5MK-E	1: brown, 2: white, 3: blue, 4: black



Tightening the connector

Align the grooves and rotate the fastening nut on the **PA5** connector by hand until it fits tightly with the connector on the sensors side.

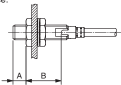


^{*2:} The recommended torque is 0.4 to 0.6N-m. If fastened poorly, the IP67 protection is lost, or looseness occurs. Fasten the connector securely by hand.

PRECAUTIONS FOR USE

1. Mounting

The allowable tightening torque varies according to the distance from the sensing face.

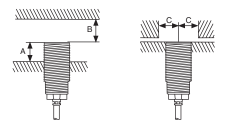


Catalog listing		Length A (mm)	Max. tightening torque (N⋅m)	
		()	Α	В
Firefly indicator type	FL7M-2 6	10	9	12
	FL7M-3□6□	10	20	30
	FL7M-7 6	0	_	70
	FL7M-10□6□	0	_	150
Window indicator type	FL7M-3 6H	12	11.8	19.6
	FL7M-7 6H	15	29.4	49
	FL7M-10 6	17	49	147

^{*}The table shows the allowable tightening torque when toothed washers (provided) are used.

2. Influence of surrounding metal

Metal other than the target object surrounding the sensor may influence operating characteristics. Leave space between the sensor and surrounding metal as shown below.



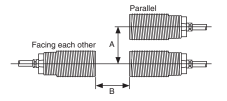
Shaded areas indicate surrounding metal other than the target object.

- A: Distance from sensing face of proximity sensor to mounting surface
- **B:** Distance from surface of iron plate to sensing face of proximity sensor.
- C: Distance from surface of iron plate to center of proximity switch when A=0

Catalog listing	A(mm)	B(mm)	C(mm)
FL7M-2 6H	0	8	8
FL7M-3 6H	0	8	9
FL7M-7 6H	0	20	13.5
FL7M-10 6	0	40	22.5

3. Mutual interference prevention

When mounting proximity sensors either parallel to or facing each other, mutual interference may cause the sensor to malfunction. Maintain at least the distances indicated in the figures below.



Catalog listing	A(mm)	B(mm)
FL7 -2 6H	16	20
FL7M-3 GH	20	30
FL7M-7□6H□	35	50
FL7M-10 6	70	100

4. Cautions for series or parallel connection

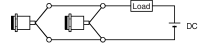
4.1 Series connection (AND switching circuit)

When connecting two or more proximity sensors in series, erroneous output (1 to 3ms) may occur without the rated current being supplied to each of the sensors. For this reason, series connection of proximity sensors is not recommended. However, if proximity sensors must be connected in series, a resistor of $10k\Omega$ must be put in parallel to each of the sensors. Note that the maximum leakage current in a series connection will be 3.5mA. Operation lag also will occur, resulting in increased voltage drop, and the operation indicator lamp will not light.

Operation lag = 40 ms x (No. of sensors in series - 1) Voltage drop = Voltage drop of single sensor x No. of sensors in series

4.2 Parallel connection (OR switching circuit)

- If two or more proximity sensors are connected in parallel, total leakage current increases according to the following formula, and may result in the load not turning OFF. (Leakage current = Leakage current of single sensor x No. of sensors in parallel)
- When two or more sensors in parallel turn ON, one (or more) of



5. Relay loads

The voltage drop of these **FL7M** sensors is 3.3V. Pay attention to this voltage drop when using a relay load. (With 12Vdc relays, switching is not possible.)

6. Operation upon power ON

After the power is turned ON, it takes at most 40ms until the proximity sensor is ready for sensing. If the load and the proximity sensor use different power supplies, be sure to turn the proximity sensor ON before turning the load ON.

7. Influence of leakage current

A minimal current flows as leakage current for operating the circuits even when the proximity sensor is OFF. Keep this in mind when turning off connected loads.

8. Minimum cable bend radius (R)

The minimum bend radius (R) of the cable is 3 times the cable diameter. Take care not to bend the cable beyond this radius. Also, do not excessively bend the cable within 30mm of the cable lead-in port.