

# IMC-P111FX / IMC-P111P M12 Series

Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/ 100Base-T(X) M12 connector to 1x100Base-FX fiber or 1x100Base-FX SFP socket

#### Features

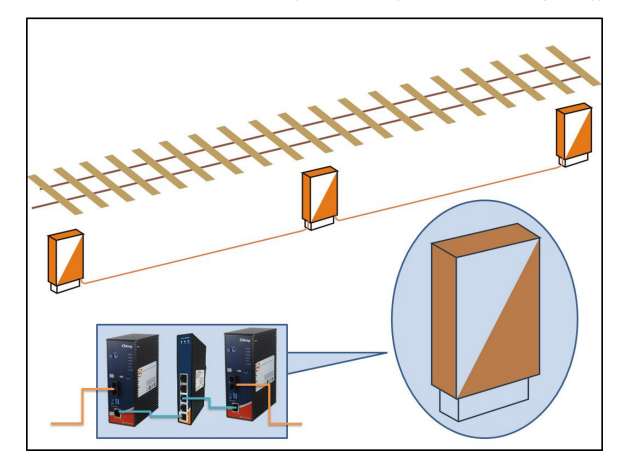
- Designed for Railway application and fully compliant with the requirement of IEC 61850-3 and IEEE 1613
- Leading EN50155-compliant Ethernet switch for rolling stock application
- Supports 1 port 10/100Base-T(X) auto-negotiation and auto-MDI/MDI-X
- Support Ethernet to fiber or Ethernet to SFP port
- Support LFP (Link Fault Pass-through) function
- Supports full/half duplex operation
- > Supports store and forward transmission
- Supports relay output for power failed alarm
- Provided DIP-Switch to setting function
- Ultra-rugged enclosure M12 connector for toughest industrial usages
- High reliability and rigid IP-30 housing
- DIN-Rail and wall mounting enabled



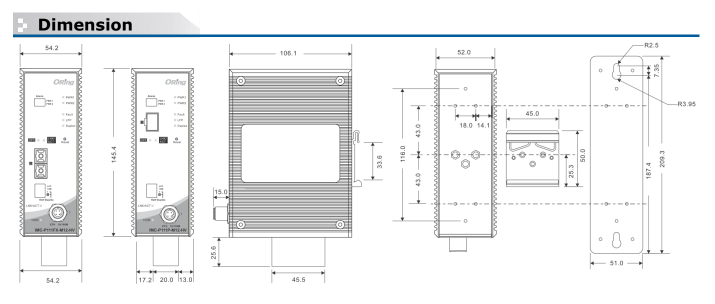
### Introduction

IMC-P111 M12 series is a cost-effective solution for the conversion between 10/100Base-T(X) M12 connector and 100Base-FX interface; it allows you to extend communication distance by optical fiber. IMC-P111 M12 series are designed for power substation application and rolling stock application, fully compliant with the requirement of IEC 61850-3 and IEEE 1613. IMC-P111 M12 series supports MDI/MDIX auto detection, so you don't need to use crossover wires. IMC-P111 M12 series Ethernet switch use M12 connectors to ensure tight, robust connections, and guarantee reliable operation against environmental disturbances, such as vibration and shock. IMC-P111 M12 series with wide operating temperature range from -40 ~ 85°C and accepts a wide voltage range power inputs, so it is suitable for harsh operating environments.

IMC-P111 M12 series also support the **LFP (Link Fault Pass-through)** feature. When one side of the link fails, the other side continues transmitting packets, and waiting for a response that never arrives from the disconnected side. Use the DIP-Switch to enable the LFP function, then IMC-P111 M12 series will force the link to shutdown as soon as noticed that the other link has failed, giving the application software a chance to react to the situation. Therefore, the IMC-P111

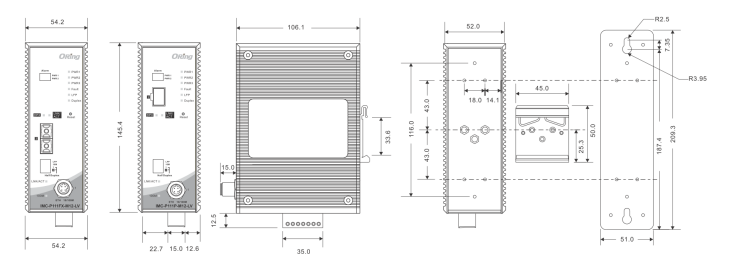


M12 series is reliable media converter and can satisfy most demand of power substation and rolling stock application.



IMC-P111-M12-HV Series

Unit=mm



IMC-P111-M12-LV Series

. . . . . .

Unit=mm

ORing Media Converter	IMC-P111FX-MM-SC-M	IMC-P111FX-SS-SC-M	IMC-P111P-M12			
Model	12	12				
Physical Ports						
10/100 Base-T(X) Port in RJ45	1 (M12 A-coded)	1 (M12 A-coded)	1 (M12 A-coded)			
Auto MDI/MDIX						
Fiber Ports Number	1	1	-			
Fiber Ports Standard	100Base-FX	100Base-FX	-			
Fiber Mode	Multi-mode	Single-mode	-			
Fiber Diameter (µm)	62.5/125 μm 50/125 μm	9/125 µm				
Fiber Optical Connector	SC	SC	-			
Typical Distance (Km)	2 Km	30 Km	-			
Wavelength (nm)	1310 nm	1310 nm	-			
Max. Output Optical Power (dbm)	-14 dbm	-8 dbm	-			
Min. Output Optical Power (dbm)	-23.5 dbm	-15 dbm	-			
Max. Input Optical Power (Saturation)	0 dbm	0 dbm	-			
Min. Input Optical Power (Sensitivity)	-31 dbm	-34 dbm	-			
Link Budget (db)	7.5 db	19 db	-			
100Base-FX SFP port	-	-	1			
Technology						
Ethernet Standards	IEEE 802.3 for 10Base-T IEEE 802.3u for 100Base-T(X) and 1 IEEE 802.3x for Flow control	100Base-FX				
Processing	Store-and-Forward					
DIP-Switch setting	DIP-Switch 3 for Ethernet full/half du	: (ON) enable / (OFF) disable ection : (ON)10Mbps / (OFF) 10/100Mb uplex selection : (ON) Half-duplex / (OF x selection : (ON) Half-Duplex / (OFF) f	F) Full/Half-Duplex Auto-negotiate			
Alarm DIP-Switch						
DIP-Switch 1	Power-1 failed warning : (ON) enabl	e, (OFF) disable				
DIP-Switch 2	Power-2 failed warning : (ON) enabl	e, (OFF) disable				
LED indicators						
			in such a 66 line			
		LV Model : Green : Power LED x 3 (ON : power input on-line / (OFF) power input off-line HV Model : Green : Power LED x 2 (ON : power input on-line / (OFF) power input off-line				

10/100Base-T(X) RJ45 port indicator		up / (Blinking) Acting / (OFF) Link do ON) Full-Duplex / (OFF) Half-Duplex	wn
100Base-FX fiber port indicator	Green for fiber port Link/Act - (ON) Link up / (Flash) Acting / (OFF) Link down		
Tobbase-FX fiber port indicator	Amber for fiber port duplex indicator - (ON) Full-Duplex / (OFF) Half-Duplex		
LFP statue indicator	Amber LED – (ON) LFP function fail / (OFF) LFP function disable		
Fault indicator	Amber : Indicate unexpected event occurred		
Duplex indicator	Green for port duplex indicator - (ON) Full-Duplex / (OFF) Half-Duplex		
Power			
LV Model Input Power	Triple DC inputs. Dual 12~48VDC o	n 7-pin terminal block, one 12~45VD	C on power jack
HV Model Input Power	Dual 100~240VAC power inputs on 8-pin terminal block		
Power consumption (Typ.)	LV model : 12 Watts, HV model : 100VAC/4.8Watts,	LV model : 12 Watts HV model : 100VAC/4.8Watts,	LV model : 12 Watts HV model : 100VAC/4.8Watt
Overload current protection	240VAC/5.8Watts)  240VAC/5.8Watts)  240VAC/5.8Watts)    Present		240VAC/5.8Watts)
Reverse polarity protection	Present on terminal block		
Physical Characteristic			
Enclosure	IP-30		
Dimension (W x D x H)	54.2(W) x 106.1(D) x 145.4(H) mm	$(2.05 \times 4.18 \times 5.68 \text{ inch})$	
	., ., .,		LV model : 681 g
Weight (g)	5		HV model : 823 g
Environmental			
Storage Temperature	-40 to 85°C (-40 to 185°F)		
Operating Temperature	-40 to 85°C (-40 to 185°F)		
Operating Humidity	5% to 95% Non-condensing		
Regulatory approvals			
Power Automation	IEC 61850-3, IEEE 1613		
EMI	FCC Part 15, CISPR (EN55022) class A, EN50155 (EN50121-3-2, EN55011, EN50121-4)		
EMS	EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 (EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-8, EN61000-4-11		
Shock	IEC60068-2-27		
Free Fall	IEC60068-2-32		
Vibration	IEC60068-2-6		
Safety	EN60950-1		
Warranty	5 years		

# Ordering Information

Code Definition	10/100Base-T(X) Port Number	100Base-FX Fiber Port Number	Fiber Port Type	Fiber Optical Mode	Fiber Optical Connector	Voltage Type
Option	<b>- 1</b> : 1 ports	<b>- 1</b> : 1 port	- FX: 100Base-FX fiber - P: 100Base-FX SFP	- MM: Multi-mode - SS: Single-mode	- SC: SC connector	- LV: Low-Voltage power inputs - HV: High-Voltage power inputs

	Model Name	Description
		Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
	IMC-P111FX-MM-SC-M12-LV	connector and 1x100Base-FX, multi-mode, 2Km/1310nm, SC connector, low-voltage power
		inputs
		Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
	IMC-P111FX-SS-SC-M12-LV	connector and 1x100Base-FX, single-mode, 30Km/1310nm, SC connector, low-voltage
		power inputs
		Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
	IMC-P111FX-MM-SC-M12-HV_US	connector and 1x100Base-FX, multi-mode, 2Km/1310nm, SC connector, high-voltage power
		inputs, US power cord
		Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
	IMC-P111FX-SS-SC-M12-HV_US	connector and 1x100Base-FX, single-mode, 30Km/1310nm, SC connector, high-voltage
		power inputs, US power cord
		Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
	IMC-P111FX-MM-SC-M12-HV_UK	connector and 1x100Base-FX, multi-mode, 2Km/1310nm, SC connector, high-voltage power
		inputs, UK power cord
		Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
	IMC-P111FX-SS-SC-M12-HV_UK	connector and 1x100Base-FX, single-mode, 30Km/1310nm, SC connector, high-voltage
		power inputs, UK power cord
able		Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
el	IMC-P111FX-MM-SC-M12-HV_EU	connector and 1x100Base-FX, multi-mode, 2Km/1310nm, SC connector, high-voltage power
		inputs, EU power cord
		Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
	IMC-P111FX-SS-SC-M12-HV_EU	connector and 1x100Base-FX, single-mode, 30Km/1310nm, SC connector, high-voltage
		power inputs, EU power cord
		Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
	IMC-P111FX-MM-SC-M12-HV_JP	connector and 1x100Base-FX, multi-mode, 2Km/1310nm, SC connector, high-voltage power
		inputs, JP power cord
		Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
	IMC-P111FX-SS-SC-M12-HV_JP	connector and 1x100Base-FX, single-mode, 30Km/1310nm, SC connector, high-voltage
		power inputs, JP power cord
	IMC-P111P-M12-LV	Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
		connector and 1x100Base-FX, SFP socket, low-voltage power inputs
	IMC-P111P-M12-HV_US	Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
		connector and 1x100Base-FX, SFP socket, high-voltage power inputs, US power cord
	IMC-P111P-M12-HV_UK	Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
		connector and 1x100Base-FX, SFP socket, high-voltage power inputs, UK power cord
	IMC-P111P-M12-HV_EU	Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
		connector and 1x100Base-FX, SFP socket, high-voltage power inputs, EU power cord
	IMC-P111P-M12-HV_JP	Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) M12
	IWIG-FTTTF-WITZ-MV_JF	connector and 1x100Base-FX, SFP socket, high-voltage power inputs, JP power cord

### Packing List

- IMC-P111-M12 x 1
- Quick Installation Guide x 1

• Din-Rail Kit x 1

• Wall-Mount Kit x 1

## **Optional Accessories**

- SFP100 series : 100Mbps SFP optical transceiver
- DR-75 series : 75 Watts power supply
- DR-45 series : 45 Watts power supply
- DR-120 series : 120 Watts power supply