

Quick Installation Guide

IMC-P111 Series Industrial Media Converter

Introduction

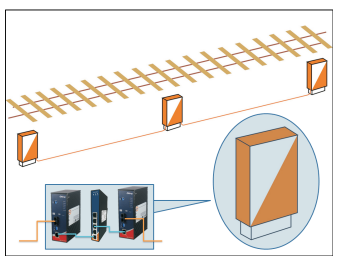
IMC-P111 series is a cost-effective solution for the conversion between 10/100Base-T(X) and 100Base-FX interface, it allows you to extend communication distance with optical fiber. IMC-P111 series is designed for power substation application and rolling stock application, fully compliant with the requirement of IEC 61850-3 and IEEE 1613. **IMC-P111 series** supports MDI/MDIX auto detection, so you don't need to use crossover Ethernet cable. IMC-P111 series with wide operating temperature range from -40 ~ 70°C and accepts a wide voltage range power inputs, so it is suitable for harsh operating environments.

IMC-P111 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 series will force the link to shutdown as soon as noticed that the other link is failed, giving the application software a chance to react to the situation. Therefore, the IMC-P111 series is reliable media converter and can satisfy most demand of power substation and rolling stock application.

Features

- > Designed for power substation 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 with auto-MDI/MDI-X
- > Supports Ethernet to fiber or Ethernet to SFP conversion
- > Supports LFP (Link Fault Pass-through) function
- > Supports full/half duplex operation mode > Supports store and forward transmission
- > Supports relay output for power failed alarm
- > Provided DIP-Switch to setting function
- > High reliability and rigid IP-30 housing
- > DIN-Rail and wall-mount enabled

→ Connections of Media converter and LFP function



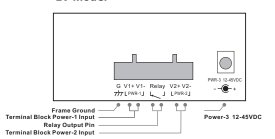
Specifications

	ORing Media Converter	IMC-P111FX-MM	IMC-P111FX-SS	IMC-P111P	
	Model	IMC-PIIII X-MM	IMC-PITTY X-33	IMC-FIIIF	
	ysical Ports				
	/100 Base-T(X) Ports in 45 Auto MDI/MDIX	1	1	1	
	Fiber Ports Number	1	1	-	
	Fiber Ports Standard	100Base-FX	100Base-FX	-	
uo	Fiber Mode	Multi-mode	Single-mode	-	
	Fiber Diameter (µm)	62.5/125 μm 50/125 μm	9/125 µm	-	
ecification	Fiber Optical Connector	SC	SC	-	
ecif	Typical Distance (Km)	2 Km	30 Km	-	
rt Sp	Wavelength (nm)	1310 nm	1310 nm	-	
r Port	Max. Output Optical Power (dbm)	-14 dbm	-8 dbm	-	
Fiber	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	-	
10	0Base-FX SFP port	-	-	1	
Τe	chnology				
Ethernet standards		IEEE 802.3 for 10Base-T, IEEE 802.3u for 100Base-TX and 100Base-FX, IEEE 802.3x for Flow control			
Pro	ocessing	Store-and-Forward			
DIP-Switch setting		DIP-Switch 1 for LFP mode selection : (ON) enable / (OFF) disable DIP-Switch 2 for Ethernet speed selection : (ON) 10Mbps / (OFF) 10/100Mbps Auto-negotia DIP-Switch 3 for Ethernet full/half duplex selection : (ON) Half-Duplex / (OFF) Full/Half-Duplex Auto-negotiat DIP-Switch 4 for fiber full/half duplex selection : (ON) Half-Duplex / (OFF) Full Duplex			
ΑI	arm DIP-Switch				
DI	P-Switch 1	Power-1 failed warning : (ON) enable, (OFF) disable			
DI	P-Switch 2	Power-2 failed warning : (ON) enable, (OFF) disable			
LE	D Indicators				
LV	model Power indicator	Green: Power LED x 3 (ON: power input on-line / (OFF) power input off-line			
HV model Power indicator		Green: Power LED x 2 (ON: power input on-line / (OFF) power input off-line			
10	/100Base-T(X) RJ 45 port indicator	Construction (Ast (Ast (Ast)) in the Control of the			
10	OBase-FX fiber port indicator	Green for fiber port Link/Act - (ON) Link up / (Blinking) Acting / (OFF) Link down Amber for fiber port duplex indicator- (ON) Full-Duplex/ (OFF) Half-Duplex			
LF	P statue indicator	Amber LED - (ON) LFP indication / (OFF) LFP function disable or ports link up			
Fa	ult indicator	Amber : Indicate unexpected event occurred			
10	/100Base-T(X) duplex indicator	Green for port duplex indicator -(ON) Full-Duplex / (OFF) Half-Duplex			
Po	wer				
LV	Model Input Power	Triple DC inputs. 12-48VDC on 7-pin terminal block, 12-45VDC on power jack			
HV Model Input Power		Dual 100~240VAC power inputs on 8-pin terminal block			
Power consumption(Typ.)		LV model : 10.56 Watts, HV model : 100VAC/4.8Watts , 240VAC/5.8 Watts)	LV model : 10.08 Watts, HV model : 100VAC/4.8Watts , 240VAC/5.8 Watts)	LV model : 10.56 Watts, HV model : 100VAC/4.2Wat , 240VAC/5.2 Watts)	
Overload current protection Reverse polarity protection		Present			
		Present on terminal block			
Physical Characteristic					
Enclosure		IP-30			
Dimension (W x D x H)		54.1(W) x 106.1(D) x 145.4(H) mm (2.13 x 4.18 x 5.72 inch.)			
	ight (g)	LV mode		LV model : 650 g HV model : 680 g	
		111041			

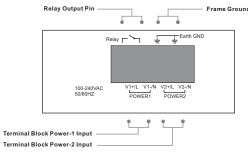
Environmental	
Storage Temperature	-40 to 85°C (-40 to 185°F)
Operating Temperature	-40 to 70°C (-40 to 158°F)
Operating Humidity	5% to 95% Non-condensing
Regulatory Approvals	
EMI	FCC Part 15, CISPR (EN55022) class A
EMS	EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 (EFT), EN61000-4-5 (Surge EN61000-4-6 (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

Power Connection Guide

LV model



HV model



DIP Switch Function

Mode Select

DIP-Switch		Description	
1	ON	LFP mode enable	
	OFF	LFP mode disable	
2	ON	Ethernet speed 10Mbps	
	OFF	Ethernet speed 10/100Mbps Auto-negotiate	
3	ON	Ethernet Half-duplex	
	OFF	Ethernet Full/Half-duplex Auto-negotiate	
4	ON	Fiber Half-duplex	
7	OFF	Fiber Full-duplex	

Power Side

DIP-1	DIP-2	Description
OFF	OFF	Power failure relay alarm disabled
ON	OFF	PWR-1 failure, relay alarm enabled
OFF	ON	PWR-2 failure, relay alarm enabled
ON	ON	PWR-1 or PWR-2 failure, relay alarm enabled



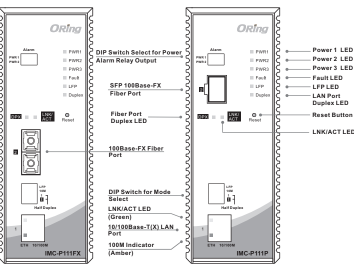
Quick Installation Guide

IMC-P111 Series

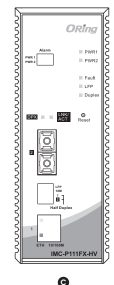
Industrial Media Converter

Front Panel

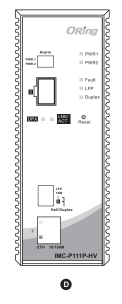




HV model



IMC-P111 Series



Accessory



4 Flat Screw (M3 X 5)





(5) Wall-mounted kit



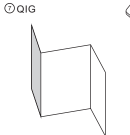
② Dust Cover (RJ-45)



3 Dust Cover (SFP)





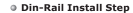




Packing list

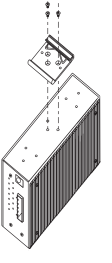
Model name	Front Panel	Model Description	Accessory
IMC-P111FX-MM-SC-LV	A	Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) and 1x100Base-FX, multi-mode, 2Km/1310nm, SC connector, 12~48VDC power inputs	①X1, ②X1, ②X6, ③X1, ③X1, ①X1
IMC-P111FX-SS-SC-LV	A	Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) and 1x100Base-FX, single-mode, 30Km/1310nm, SC connector, 12~48VDC power inputs	: : ①X1, ②X1, ④X6, ⑤X1, : ⑥X1, ⑦X1
IMC-P111P-LV	B	Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) and 1x100Base-FX, SFP socket, 12-48VDC power inputs	①X1, ②X1, ③X1, ④X6, ⑤X1, ⑥X1, ⑦X1
IMC-P111FX-MM-SC-HV	A	Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) and 1x100Base-FX, multi-mode, 2Km/1310nm, SC connector, 100~240VAC power inputs	: :
IMC-P111FX-SS-SC-HV	Α	Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) and 1x100Base-FX, single-mode, 30Km/1310nm, SC connector, 100-240VAC power inputs	②X1, ④X6, ⑤X1, ⑥X1, ⑦X1, ⑥X2
IMC-P111P-HV	B	Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) and 1x100Base-FX, SFP socket, 100~240VAC power inputs	:

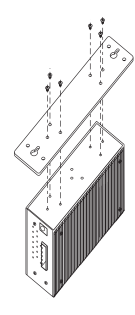
Installation



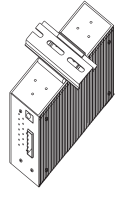
















ORing Industrial Networking Corp. TEL: +886-2-2218-1066 Website: www.oring-r FAX: +886-2-2218-1014 E-mail: support@orin