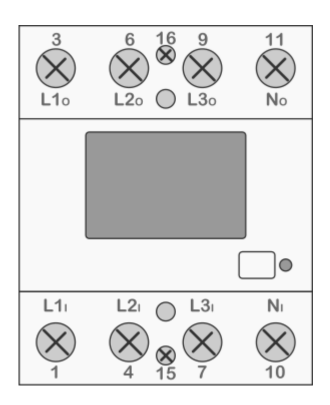
2025/08/31 14:29 1/4 pm3-i-d

# Three phase power-meter

#### Three phase power-meter



Model nu								
Mounting:		DIN rail, 3M, 53 mm						
Dimensions:		53 × 84 × 66 mm						
Used for measuring power and energy of								
<b>✓</b>	three-phase energy sources							
<b>✓</b>	three-phase energy consumers							

### **Applications**

• Digital multi-function energy meter for or 3-phase sources or consumers

### **Features**

- Three phase direct connection up to 65 A
- Serial RS485 communication
- Display LCD 7+1 digit
- Multi-functional front LED

### **General description**

The PM-3-IQ is intended for energy measurements in three-phase electrical power network and can be used in residential, industrial and utility applications. Meter measures energy directly in 4-wire networks according to the principle of fast sampling of voltage and current signals.

Connecting terminals can be sealed up against non-authorized access with protection covers. They are built to be fastened according to EN 60715 standard. Meter has built-in RS485 serial communication with the MOD-BUS protocol which enables data transmission and thus connection of

the measuring places into the network for the control and management with energy.

2025/08/31 14:29 3/4 pm3-i-d

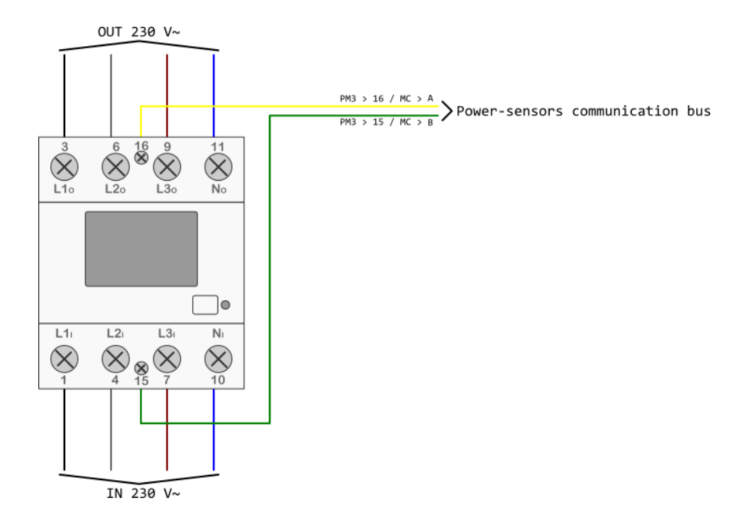
# **Technical specifications**

Nominal voltage	3×230/400 VAC (-20+15%)						
Power connector	1,5 16 mm²						
Reference current	5 A						
Maximum current	65 A						
Operational frequency range	50 or 60 Hz						
Internal power consumption	< 8 VA						
Communication type	RS485(half-duplex)						
Communication protocol	Modbus RTU						
Accuracy							
	Class 1 IEC 62053-21						
Active energy (Mh)	class B EN 50470-3						
Active energy (Wh)	±1.5% from Imin to Itr						
	±1% from ltr to lmax						
Ambient conditions and S	afety						
Dust/water protection	IP50						
Operating temp. range	-25 55°C						
Indoor meter	yes						
Protection class	II						
<b>EC Directives conformity</b>							
EC Directive on Measu	ıring Instruments 2014/32/EU						
EC Directive on EMC 2014/30/EU							
EC Directive on Low Voltage 2014/35/EU							
EC Directive WEEE 2002/96/EC							

## **Terminals**

PM3-I-D						Power source		
Phase	1 IN	J L1	L ↑	1		L1	L	
Phase	2 II	N L2	2↑	4		L2	2	
Phase	3 II	NL3	3 ↑	7		L3	3	
Neutra	I	1	V	10		N		
PM3-I-D Power consum								umei
Phase	10	UT	L1	. ↑	3		L1	
Phase 2 OUT			L2	?↑	6	6 L2		
Phase 3 OUT L3				} ↑	9	L3		
Neutral N			1	11	N			
PM3-I	-D	CA	D-	23	32-	A2-IQ	BR-WN	1-M
RS485	16	Δ			Α	Rx/T+		+
	15	В				Tx/T-		-

### **Connection**



### **Manual**

#### PM3-I-D Technical Documentation

http://wiki.hiq-universe.com/ -

Permanent link:

http://wiki.hiq-universe.com/doku.php?id=en:goflex\_hems:hardware:pm3-i-d&rev=1541594803

Last update: 2018/11/07 12:46

