S15-X-L

S15-X-L gateway is a small gateway device that can collect multiple protocol bus devices and upload data to cloud platform or local HMI display. Its supporting SmartHMI tool supports configuration of the connected devices and monitoring their data or status. The product is mainly used to collect intelligent measurement and control, power quality, electrical safety product data, communicate with the monitoring system through the Ethernet port, implement wireless networking through the LoRa interface, and upload to the HMU platform through 2G, 4G, NB-IoT wireless methods.







Multi-protocol Support Multiple Data Point Acquisition Online Device Numerical Display













MAIN FEATURES

-Message debugging

Data aquisition

- More than 4000 points.

Firmware Upgrade

-Available via Ethernet.



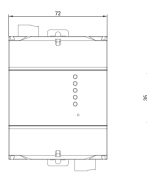
TYPICAL CONNECTIVITY







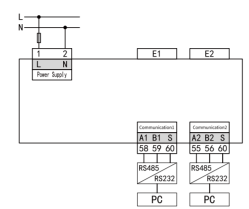
DIMENSIONS







TYPICAL WIRING





TECHNICAL SPECIFICATION

		S15-F	S15-T	\$15-G	S15-N	S15-X*-L
Communication Interface	RS485					
	ENET				-	-
	NB-IoT	_	_	_		_
	WiFi		_	_	_	_
	2G	_	_	•	_	_
	LoRa	_	-	-	_	
	4G	_		_	_	_
	Communication protocol	Modbus TCP/IP, Modbus RTU, MQTT, etc.				
Hardware	RS485		2			
	Ethernet	2 RJ45(100M)				
	Working voltage	AC220V±20V 50Hz				
	Standard	IEEE 802.3				
Working Environment	Working temperature	-25∼+70°C, ≤95%RH				
	Storage temperature	-40∼+85°C, ≤95%RH				
	Protection level IP20					

^{*} X=F(WiFi),T(4G),G(2G),N(NB-IoT), choose only one