

Powered by



BFM136 - Branch Feeder Monitor			
		Order Code	
BFM136 Branch Feeder Monitor	36 channel energy meter, accuracy da ss 0.5S according to IEC62053-22 1 Standard RS485 communication port 1 Optional communication port - COM2 2 row 16 character LCD Display Measurement Voltage (115/230/277) 88-320 VAC Suitable for both DIN rail and wall mounting	BFM136	
	OPTIONS		
urrent			
100A or higher High Accuracy Current Sensors (HACS). Requires ordering of up to 36 HACS - please refer to page 17.		N	
Connection of/100mA (0.1A) CTs (CTs cannot be supplied by SATEC).		N-ECT 01	
5A split core remote high accuracy current sensor (HACS). Requires Neutral wire. Requires ordering of up to 36 CS05S - please refer to page 17.		RS5	
Frequency			
50 Hz		50HZ	
60 Hz		60HZ	
COM2 Second Con	OM2 Second Communication Port		
None			
RS232		R2	
RS485		R4	
Dial up MODEM		MOD	
Ethernet (TCP/IP)		ETH	
RF (see Accessories page)		RF-x-y	
		T3G	
Seal			
No Terminal Seal (Standard)		-	
With Terminal Seal		S	
Festing and Certific	cate		
Full functional test, calibration at various work loads & detailed test report -			
Full functional test, calibration at various work loads & detailed test report plus ISO 17025 and ILAC certified calibration certificate		сс	