DATASHEET - EME3P125MID



Power meter, 3N, 125A, MID

Part no. EME3P125MID
Catalog No. 167416
Alternate Catalog EME3P125MID
No.



Similar to illustration

Technical data ETIM 7.0

Meters (EG000045)	/ Kilowatt-hour	motor (EC001506)
Wielers (Edudud43)	/ Kilowatt-lloui	IIIelei (ECOOTOOO)

Electric engineering, automation, process control engineering / Electrical installation, device / Modular serial built-in device for electrical circuit distributors / Electronic electricity meter

(ecl@ss10.0.1-27-14-23-16 [AFZ828014])		, and the second
Type of meter		Electromechanical
Nominal current (In)	Α	125
Max. current (Imax)	Α	125
Nominal voltage (Un) N-L	V	184 - 276
Nominal voltage (Un) L-L	V	319 - 480
Frequency	Hz	50 - 50
Accuracy class		В
Pole type		Three conductor
Model		Direct measurement
Energy type		Effective power and blind power
Suitable for		Purchase/supply
Tariff type		Two-tariff
Tariff control		Internal
Measuring type load profile		No
Escapement mechanism		No
Calibrated		Yes
Approval		Measuring Instruments Directive
Pulse output		Electrical
Pulse type		S0
Pulse rate	Imp/kWh (kvarh)	0 - 0
Type of indication		Digital
Mounting method		DRA (DIN-rail adapter)
Width in number of modular spacings		7.3
Type of interface		Other
EEC40 signature		No
With lock code		Yes
Number of positions total (counter)		8
Degree of protection (IP)		IP20
Degree of protection (NEMA)		