



3-Phase DIN Energy Meter 80A with MID sertificate Thorgeon



3-Phase DIN Energy Meter 80A with MID sertificate Thorgeon			
ARTICLE_NUMBER:	TH 01006		
CHANGED_LAST:	19-12-2024		
BRAND:	Thorgeon		
ETIM_GROUP:	EG000015 - Energy distribution systems		
ETIM_CLASS:	EC001506 - Electricity meter		
SYNONYM:	Effective power meter, Electricity meter for service distribution board, Energy meter, Four-conductor pulse generator meter, Four-conductor value transformer pulse generator meter, Kilowatt-hour meter, Measurement transformer, Mechanical kilowatt-hour meter, Rate meter		









FEATURES

Mounting method:	DRA (DIN-rail adaptor)	Tariff type:	One-tariff
Width:	75 mm	Tariff control:	Internal
Model:	75 mm	Escapement mechanism:	NO
Height:	103 mm	Calibrated:	NO
Depth:	65 mm	Approval:	Measuring Instruments Directive
Suitable for:	65 mm	Pulse output:	Electrical
Type of indication:	Digital	Pulse type:	Electrical
Power consumption:	Digital	Pulse rate:	800 lmp/kWh (kvarh)
Frequency:	50 Hz	Accuracy class:	В
Max. current (Imax):	80 A	Pole type:	Three conductor
Width in number of modular spacings:	75	Measurement type load profile:	NO
Number of positions total (counter):	75	EEC40 signature:	NO
Type of meter:	Electronic	With lock code:	NO
Degree of protection (IP):	IP20	Nominal voltage (Un) N-L:	230 ~ 400
Type of interface:	IP20	Nominal voltage (Un) L-L:	- V
Energy type:	Effective power	Nominal current (In):	5 A
Tariff type:	One-tariff	Degree of protection (NEMA):	5 A

PACKING_INFORMATION

WEIGHT	0.39 kg
WIDTH	80 mm
HEIGHT	71 mm
LENGHT	110 mm
PACKING_CODE	BX
PACKING_FORM	Box Anon-specific term that refers to a non-flexible, three-dimensional packaging with closed sides that can be completely enveloped and made of any material. Although some boxes are suitable for reuse or rescue, they can also be for one-off use, depending on the producthic/p>
STATISTICS	90283019



0









