Energy Meter

| Congregation Constraints System Constitution Constitutio | Template Category | Electrical Energy Meter | | | |
|--|---------------------------------|--|---|-------------|---|
| Constriction Single-phase energy meter with S-Bus interface Single-phase ene | Template Version | C | | | |
| Constitution of state energy meter with \$-bus interface Sustability for the Conscitution - stat sea only Template Castodian Castosy Morrandon Castogory | Category Description | Device for measuring quantity of energy use | | | |
| Scalability for Use Consolidation Catagory Fermillate Controlland Children Manufacture Manu | Classification System | | | | |
| Templer Custodian White Control Control White Con | Classification | Single-phase energy meter with S-Bus interface | | | |
| Manufacture Diese Manufacture D | Suitability for Use | Consultation - draft use only | | | |
| See Marketon Page Transport Company Transport Com | Template Custodian | CIBSE | | | |
| Section Control Cont | Information Category | Parameter Name | Value | Units | Notes |
| Speciments | | | Soio Burgooo Controlo AC | ITout | |
| Procession Process Received Statement Compared Statement Compare | | | | | |
| September Commonweight Commonw | | | | | |
| Payel Labour Paye | - | | | | |
| Page | • | | | • | Number, res, No |
| Construction Balls Post P | | Features | Single-phase energy meter with LCD display S-Bus interface, Imax | | Free text to describe product |
| Section Part | Constructi | on Data | = 32 A, bidirectional, display of active power, voltage and current | | |
| Securitations | | | Plastic encased electronic device | Text | This is a COBie field, other fields will be required in final PDTs |
| Septembers March | Specifications Specifications | Mounting | 35 mm DIN hat rail | Text | This is a COBie field, other fields will be required in final PDTs |
| Color Colo | • | · | | | |
| Specifications | opeomodions - | | Cover: Lexan 940-215155 | I GYL | · |
| Parel Pare | Specifications | Colour | Housing: light grey (RAL7035) | Text | This is a COBie field, other fields will be required in final PDTs |
| Applications Post of Action Experiment | Specifications | Finish | | Text | This is a COBie field, other fields will be required in final PDTs |
| Specifications Section Section Specifications Speci | | | | . •M | , |
| Specifications Selections Guardenia Chicago Selections Selection | Specifications | Read out type | digital | | |
| Certifications Cert | | ŭ | Y FN50470-3 IFC62053-21 | | |
| Neurosciented Neurosciente | <u> </u> | | - | | European Union's Measurement Instrument Directive (MID) |
| Comment | Specifications | | | | |
| Specifications Overall Length (1945) Specifications Overall Width (1945) Access Character Inp. Access Charac | | | SBC S-Bus | Text | |
| Specifications Overall Width 1750 form Minimum and measurem worths available Specifications Overall Height 0.65 kg 5.3 cg / on 0.60 kg 0.60 | | | 89.20 | mm | Or Diameter. Minimum and maximum lengths available |
| Specifications Supers Weight Outlook Engages Supers Weight Outlook Supers Weight Outlook O | • | Overall Width | | mm | Minimum and maximum widths available |
| Specifications Specifications Access Ceanance Comment of the Comme | | Ü | | | |
| Specifications | - | | | | , , , |
| Specifications | Specifications Specifications | Access Clearance Top | 20.00 | mm | Access required for maintenance of this item |
| Access Celearone Florid | | | | | · · · · · · · · · · · · · · · · · · · |
| | • | | | | · · · · · · · · · · · · · · · · · · · |
| Performance Data Specifications Reference Current SA D.02 A | Specifications | Access Clearance Front | 0.00 | mm | Access required for maintenance of this item |
| Specifications Minimum Current | | | 0.00 | mm | Access required for maintenance of this item |
| Specifications Marimum Current 3,2 A Specifications Accounts Acco | | | 5 | i A | |
| Specifications | Specifications Specifications | Minimum Current | 0.02 | A | |
| Specifications Ambient Operation Limits Temperature 25 +55° C Degrees To be entered as a range value. i.e10.400 Specifications States Surply Name Na | | | 32 | | Close P = 40/ |
| Specifications Ambient Operating Limits Humidly S.,75% r.H. Specifications Statery Experts Life (Frequired) | | • | -25+55 °C | | |
| Specifications Sattery Type NA | Specifications | Ambient Operating Limits Humidity | 575% r.H. | | * |
| Specifications Specifications Incoming Supply Please 230 Volts Specifications Incoming Supply Please 1 Number 1,3 Specifications Incoming Supply Please 1,3 Nu | | | IN . | IV/NI | |
| Specifications neoning Supply Phase 1 Number 1.3 Specifications neoning Supply Phase 1 Number 1.3 Specifications Neoning Supply Phase 1 Number 1.3 Specifications Neoning Supply Electrical Frequency 50 Hz Hertz 29, NA, DC, 50,60, Other, UserDefined Specifications Number Numb | | | | | e.g. Alkaline, Lithium Ion Rechargeable |
| Specifications (nooming Surphy Electrical Frequency Epidemion (nooming Surphy Electrical Frequency | • | | | | e.g. / titalino, Ettilani ion reconal geasie |
| Specifications Endosure Rating IPS1 IText IP rating | • | | 1 | | · |
| Specifications | • | | | | |
| Controls | Specifications | Maximum Power Consumption | | | To Touring |
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| Specifications Display - digits 7 Number Heigh | Specifications | Meter range | | lext | Counting from to |
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