

Examples of suggested models, see model guide to create other model numbers



TransData MARK-V Solid-State Form 9H Meter

Model EMS60X09H14SHQSU1

• uCom option includes 4G LTE Wireless Communications Module; Up to four universal RS232/RS485 serial ports, Multi-Connect Simultaneous10-Port Ethernet Real-

- Time/Register Port
- Form 9, GE style draw-out with connection plug, 3-Phase, 4-Wire WYE, 3 Elements, 120 Volt AC, Class 20
- Eight-Channel Meter/Recorder with interval data: programmable for 15 minute 4-ch 485 days of memory, 8-ch 242 days of memory or 5 minute intervals 4-ch 161 days or 8-ch 80 days
- Four Form-C KYZ Relay Pulse Outputs, DNP3, and Modbus
- uCom (U1) standard features 4G/LTE Verizon/AT&T Wireless Internal and external antenna cable, and four RS232/485 ports for register and SCADA
- Itron MV-90 compatible, CAISO, and NY listed, ANSI C12.1 and ANSI C12.20



TransData MARK-V Solid-State Form 9S Socket Meter

Model EMS60X09S14SAHQSU1-50

• uCom option includes 4G LTE Wireless Communications Module; Up to four universal RS232/RS485 serial ports, Multi-Connect Simultaneous10-Port Ethernet Real-Time/Register Port

• Form 9S, 3-Phase, 4-Wire WYE, 3 Elements120 Volt ac, Class 20 , configurable to either aux or self power (-50 in model #)

• Eight-Channel Meter/Recorder with interval data: programmable for 15 minute 4-ch 485 days of memory, 8-ch 242 days of memory or 5 minute intervals 4-ch 161 days or 8-ch 80 days

• Four Form-C KYZ Relay Pulse Outputs, DNP3 and Modbus

• uCom (U1) standard features 4G/LTE Verizon/AT&T Wireless Internal and external antenna cable, and four RS232/485 ports for register and SCADA

• Itron MV-90 compatible, CAISO, and NY listed, ANSI C12.1 and ANSI C12.20