



## Main

Range	Acti 9
Product name	Acti 9 iEM3000
Device short name	IEM3355
Product or component type	Energy meter
Market segment	Buildings Small building (Energy Cost management) , for Billing Main incomer in Buildings Small building (Energy Cost management) , for Billing Sub feeder in Buildings Small building (Energy Cost management) , for Billing Panelboard in Buildings Medium building (Energy Cost management) , for Billing Main incomer in Buildings Medium building (Energy Cost management) , for Billing Sub feeder in Buildings Medium building (Energy Cost management) , for Billing Panelboard in Buildings Large building (Energy Cost management) , for Billing Main incomer in Buildings Large building (Energy Cost management) , for Billing Sub feeder in Buildings Large building (Energy Cost management) , for Billing Panelboard in Buildings Multi-site (Energy Cost management) , for Billing Main incomer in Buildings Multi-site (Energy Cost management) , for Billing Sub feeder in Buildings Multi-site (Energy Cost management) , for Billing Panelboard in Datacenter (Energy Cost management) , for Billing Healthcare (Energy Cost management) , for Billing Industry (Energy Cost management) , for Billing Buildings Small building (Energy Cost management) , for Cost allocation Main incomer in Buildings Small building (Energy Cost management) , for Cost allocation Sub feeder in Buildings Small building (Energy Cost management) , for Cost allocation Panelboard in Buildings Medium building (Energy Cost management) , for Cost allocation Main incomer in Buildings Medium building (Energy Cost management) , for Cost allocation Sub feeder in Buildings Medium building (Energy Cost management) , for Cost allocation Panelboard in Buildings Large building (Energy Cost management) , for Cost allocation Main incomer in Buildings Large building (Energy Cost management) , for Cost allocation Sub feeder in Buildings Large building (Energy Cost management) , for Cost allocation Panelboard in Buildings Multi-site (Energy Cost management) , for Cost allocation Main incomer in Buildings Multi-site (Energy Cost management) , for Cost allocation Sub feeder in Buildings Multi-site (Energy Cost management) , for Cost allocation Panelboard in Datacenter (Energy Cost management) , for Cost allocation Healthcare (Energy Cost management) , for Cost allocation Industry (Energy Cost management) , for Cost allocation

## Complementary



Poles description	3P + N 3P 1P + N
Type of measurement	Active and reactive power Active and reactive energy Voltage Current
Metering type	Active, reactive, apparent energy (signed, four quadrant)
Device application	Sub billing Multi-tariff Partial meter
Accuracy class	Active energy : class 1 according to IEC 62053-21 Active energy : class B according to EN 50470-3 Active energy : class 1 according to IEC 61557-12
Analogue input type	Direct input
[In] rated current	125 A
Rated voltage	100...277 V 173...480 V
Network frequency	50 Hz 60 Hz
Technology type	Electronic
Display type	LCD display
Sampling rate	32 samples/cycle
Measurement current	0...125 A
Maximum value measured	99999999.9 kWh
Information displayed	4 tariff
Communication port protocol	Modbus RTU 9.6, 19.2 and 38.4 kbauds even/odd or none
Communication port support	Screw terminal block : RS485
Local signalling	Power ON : indicator light (green) Accuracy checking : flashing LED (yellow) Overload : alarm Communications are active on the Modbus port (Modbus) : indicator light (yellow)
Number of inputs	1 digital 0...5 V/11...40 V 24 V DC
Number of outputs	1 digital (static)
Output voltage	5...40 V DC < 50 mA
Mounting mode	Clip-on
Mounting support	DIN rail
Connections - terminals	Screw terminals 50 mm <sup>2</sup>
Overvoltage category	III
Standards	UL 61010-1 IEC 61557-12 IEC 61036 IEC 62053-21 IEC 61010 IEC 62053-23
Product certifications	UL EAC (sub-meter) CE - IEC 61010 (safety) CE - IEC 61326-1 (EMC) CULus - ANSI C12.20 (sub-meter) MID - EN 62052 (sub-meter) RCM - NMI M 6-1 (sub-meter) MID - EN 50470-3 (sub-meter) CE - EN 61557-12 (power monitor) CULus - UL 61010 (safety)

## Environment

IP degree of protection	IP20 (body) conforming to IEC 60529 IP40 (front panel) conforming to IEC 60529
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Pollution degree	2
Relative humidity	5...95 % at 50 °C
Ambient air temperature for operation	-25...60 °C (NMI) -25...60 °C (IEC) -25...55 °C (MID)
Ambient air temperature for storage	-40...85 °C
Operating altitude	< 2000 m
Colour	White
9 mm pitches	14
Width	126 mm
Height	103.2 mm
Depth	69.3 mm

### Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 1415 - Schneider Electric declaration of conformity <a href="#"> Schneider Electric declaration of conformity</a>
REACH	Reference not containing SVHC above the threshold <a href="#">Reference not containing SVHC above the threshold</a>
Product environmental profile	Available <a href="#"> End of life manual</a>
Product end of life instructions	Available