

Code	Description
PDU's	
NSP32C138C19-32A	<p>Netshield Smart Metering SNMP Managed PDU with IEC60309 (Hubble) 1 x 32A feed, 32 x C13, 8 x C19 with; Dual Class 1 Metering for 2 groups of 16 x C13, 4 x C19.</p> <ul style="list-style-type: none"> - Measures kWh, kVArh, kW, Kvar, kVA, PF, Hz, Vac and Amp. - Bi-directional measurement IMP & EXP - Dual pulse outputs - TCPIP Ethernet, USB, RS485 2-wire Modbus & 1-wire sensor connectivity - Class 1 or better accuracy <p>(Combination of the NSP16C134C19-32A and NSP32C138C19-EXT)</p>
NSP16C134C19-32A	<p>Netshield Smart Metering SNMP Managed PDU with IEC60309 (Hubble) 1 x 32A feed, 16 x C13, 4 x C19 with;</p> <ul style="list-style-type: none"> - Measures kWh, kVArh, kW, Kvar, kVA, PF, Hz, Vac and Amp. - Bi-directional measurement IMP & EXP - Dual pulse outputs - TCPIP Ethernet, USB, RS485 2-wire Modbus & 1-wire sensor connectivity - Class 1 or better accuracy
NSP32C138C19-EXT	<p>Netshield Smart Metering Extension PDU with C20 16A feed, 16 x C13, 4 x C19 with;</p> <ul style="list-style-type: none"> - Measures kWh, kVArh, kW, Kvar, kVA, PF, Hz, Vac and Amp. - Bi-directional measurement IMP & EXP - Dual pulse outputs - RS485 2-wire Modbus & 1-wire sensor connectivity - Class 1 or better accuracy
Optional Sensors	
NSPOD-1W12CANL	Universal Sensor POD with PoI through feeding RS485 communication interface, 1-Wire, I2C digital, Resistive Analogue (Flooding).
NBAR-I2C-POD	Relative humidity Sensor, Humidity range of 0 - 98% in 0.03% increments, POD Powered.
N1WTMP2M	1 - Wire Temperature Sensor on 2meter RJ45 terminated cable (End point sensor)
NPLG1WTMP2M	1 - Wire Temperature Sensor on 2 meter RJ45 to Pluggable Extension Box for 1 - Wire bus Extension (Midspan Sensor)
NH20DC	Fluid/Flooding - Water Leak detection cable
KCAB-H2O-DETECT	Fluid/Flooding Sensing Extension Cable per Meter Length order in addition to NH20DC sensor. (Per meter)