



PRODUCT-DETAILS

EMD WebPro SNMP

EMD WebPro SNMP



General Information	
Extended Product Type	EMD WebPro SNMP
Product ID	4NWP100222R0001
EAN	7640169263811
Catalog Description	EMD WebPro SNMP
Long Description	EMD ViewPower SNMP

Circular Value	
Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
REACH Declaration	4NWD005391
RoHS Information	4NWD005356

Environmental	
RoHS Status	Following EU Directive 2011/65/EU

Technical	
Suitable For	WebPro SNMP card PowerValue
Suitable for Product Class	Single-Phase UPS
Accessory Type	SNMP/web adapter

Dimensions	
Product Net Width	80 mm
Product Net Height	78 mm
Product Net Depth / Length	28 mm
Product Net Weight	0.4 kg

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	125 mm
Package Level 1 Height	125 mm
Package Level 1 Depth / Length	33 mm
Package Level 1 Gross Weight	0.5 kg
Package Level 1 EAN	7640169263811

Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	85234900
E-Number (Finland)	8408647
Country of Origin	China (CN)

Certificates and Declarations	
Declaration of Conformity - CCC	No certification needed
Declaration of Conformity - CE	4NWD005356

Popular Downloads	
Instructions and Manuals	4NWD005396
Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658

Classifications	
ETIM 7	EC002850 - Accessories for UPS
ETIM 8	EC002850 - Accessories/spare parts for UPS

WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
CN8	85049000
eClass	V11.1 : 27040692
Object Classification Code	A

Categories

- UPS, Power Conditioning and Power Distribution → UPS → Single-Phase UPS → PowerValue 11 RT G2 IEC 230V
- UPS, Power Conditioning and Power Distribution → UPS → Single-Phase UPS → PowerValue 11/31 T IEC 230V
- UPS, Power Conditioning and Power Distribution → UPS → Single-Phase UPS → PowerValue 11RT G2 TLC 230V
- UPS, Power Conditioning and Power Distribution → UPS → Single-Phase UPS → PowerValue RT G2 UL
- UPS, Power Conditioning and Power Distribution → UPS → UPS Software and Connectivity → Adapters

