



predefined elements (CI)

# SNMP Systems - predefined elements (CI)

## 1 SNMP Systems

Name, SNMP Type, Number of Ports

### 1.1 General

Uptime (Unit: #,##0 h; Factor: 360000,00), IP Address, System Name, Description, Interface Number, Community, Location, Contact

### 1.2 SNMP Network

Interface, IP Address, Subnet Mask, Network

### 1.3 SNMP Interfaces

Name, MAC Address, Type, Speed (Unit: #,###,##0 MBit/s; Factor: 1000000,00), MTU Size (Unit: #,###,##0 kB; Factor: 1024,00), Connection

### 1.4 SNMP ARP Cache

MAC Address, IP Address, Type

### 1.5 SNMP Routing Table

Destination, Subnet, Gateway, Route Metric

### 1.6 SNMP Network

IP Address, Subnet Mask, Interface

### 1.7 SNMP Interfaces

Name, Type, Speed (Unit: #,###,##0 MBit/s; Factor: 1000000,00), MAC Address, Connection, MTU Size (Unit: #,###,##0.00 kB; Factor: 1024,00)

#### 1.7.1 SNMPMIB Int Port Data

Port Index, Interface Index

### 1.8 SNMP ARP Cache

IP Address, MAC Address, Type

### 1.9 SNMP Routing Table

Route Destination, Route Subnet, Route Metric, Gateway

### 1.10 Printer Information

Manufacturer, Serial Number

## SNMP Systems - predefined elements (CI)

### 1.11 Toner Usage

Printed Pages (Unit: #,###0), Toner Level - Black (Unit: #0 %), Toner Level - Cyan (Unit: #0 %), Toner Level - Magenta (Unit: #0 %), Toner Level - Yellow (Unit: #0 %), Printed Pages since Last Power-on (Unit: #,###0), Fuser Kit, Transfer Kit, Toner Name - Black, Toner Name - Magenta, Toner Name - Cyan, Toner Name - Yellow

### 1.12 SNMP Mib

Name

#### 1.12.1 SNMP Mib Oid

Oid, Oid Path, Value Type, Name

##### 1.12.1.1 SNMP Values

OID, Type, Value