

# phone



"phone"-JSON (phone, mobilePhone) is part of customerInfo which is sent as "billToCustomer" or "shipToCustomer". An overview of parameters can be found here:

- [Card processing - common form](#)
- [Card processing - common Server-to-Server](#)

- [Data Elements](#)
- [Schema](#)
- [Sample](#)

## Data Elements

	Key	Format	CND	Description
1	countryCode	string	M	Country code according to ITU-T E.164. Numbers only. No leading zeros.
2	subscriber Number	string	M	<b>National number</b> according to ITU-T E.164 including national destination code. Numbers only. No leading zeros.



### International ITU-T E.164-number structure for geographic areas

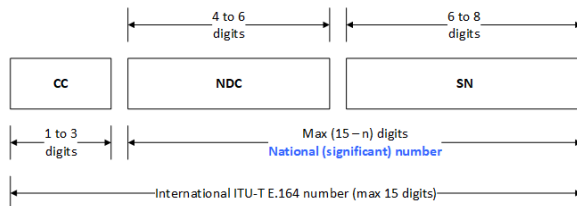
The international ITU-T E.164 phone number is arranged in two code fields:

- the country code (CC) and
- the **national (significant) number** N(S)N.

The national (significant) number may be further subdivided into national destination code (NDC) and subscriber number (SN).

The NDC, often known as area code, is of variable length depending on the the country code. The NDC is

- four digits of the N(S)N in the case of a country with a three-digit country code;
- five digits of the N(S)N in the case of a country with a two-digit country code;
- six digits of the N(S)N in the case of a country with a one-digit country code.



CC ... Country Code for geographic area  
NDC ... National Destination Code  
SN ... Subscriber Number  
n ... Number of digits in the country code

## Schema



BASEURL= <https://www.computop-paygate.com/schemas>

```
{
  "$schema": "http://json-schema.org/draft-07/schema#",
  "$id": "BASEURL/phone.json",
  "title": "Phone",
  "description": "Phone number",
  "type": "object",
  "properties": {
    "countryCode": {
      "type": "string",
      "minLength": 1,
      "maxLength": 3
    },
    "subscriberNumber": {
      "type": "string",
      "maxLength": 15
    }
  },
  "required": ["countryCode", "subscriberNumber"],
  "additionalProperties": false
}
```

## Sample

```
{
  "countryCode": "33",
  "subscriberNumber": "12345678910"
}
```