

Unica

# Inserts with fixing frame

## Sockets

### Data sockets

RJ45	Cat. 5e UTP zamak fixing frame	Cat. 6 UTP zamak fixing frame
------	--------------------------------	-------------------------------

2 modules



white	NU541118	NU541518
aluminium	NU541130	NU541530
beige	NU541144	NU541544
anthracite	NU541154	NU541554

2 x1 module



white	NU542018	NU542418
aluminium	NU542030	NU542430
beige	NU542044	NU542444
anthracite	NU542054	NU542454

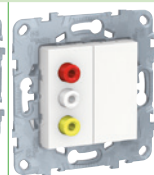
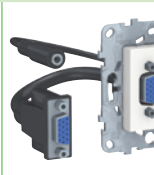
#### Characteristics

- Connector Actassi S-One
- With shutter and label space

### Multimedia sockets

	HDMI	VGA + mini Jack	RCA
--	------	-----------------	-----

2 x 1 module



white	NU543018	NU593218	NU543118
aluminium	NU543030	NU593230	NU543130
beige	NU543044	NU593244	NU543144
anthracite	NU543054	NU593254	NU543154

#### Characteristics

- |  |   |   |
|--|---|---|
| <ul style="list-style-type: none"> <li>• Connector prewired</li> </ul> | <ul style="list-style-type: none"> <li>• Connector prewired</li> <li>• HD15 female</li> <li>• 3,5 mm connector</li> </ul> | <ul style="list-style-type: none"> <li>• Video &amp; audio</li> <li>• 3 connectors</li> </ul> |
|--|---|---|

### RJ45 Centre plates

	For Keystone/Systimax RJ45 connector straight
--	---

2 modules



white	NU546118
aluminium	NU546130
beige	NU546144
anthracite	NU546154

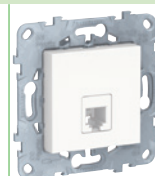
#### Characteristics

- With shutter and label space

### Telephone sockets

RJ11
------

2 modules



white	NU549218
aluminium	NU549230
beige	NU549244
anthracite	NU549254

### USB data sockets and chargers

	Charger type A	Charger type A+C
--	----------------	------------------

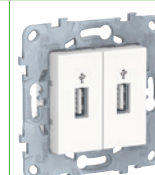
2 modules



white	NU541818	NU501818
aluminium	NU541830	NU501830
beige	NU541844	NU501844
anthracite	NU541854	NU501854

#### Data socket

2 modules



white	NU542718
aluminium	NU542730
beige	NU542744
anthracite	NU542754

#### Characteristics

- |   |   |   |
|---|---|---|
| <ul style="list-style-type: none"> <li>• USB 2.0</li> </ul> | <ul style="list-style-type: none"> <li>• Output power:                     <ul style="list-style-type: none"> <li>- NU5418●●: 5 V DC - 1.1A + 2A</li> </ul> </li> </ul> | <ul style="list-style-type: none"> <li>• Output power:                     <ul style="list-style-type: none"> <li>- NU5018●●: 5 V DC - 1.2A + 2.4A</li> </ul> </li> </ul> |
|---|---|---|