

## For all applications

## ESSAILEC® protection lids and covers

### Description

During normal operation, lids and covers ensure protection of the test sockets from dust and unauthorized use.

According to the mounting choice, two options available:

- a lid for all types of mounting
- a cover required for base mounting ("S/DS" mounting coding)

In the case of opened contacts sockets, electrical continuity covers or lids are required. The electrical continuity is provided thanks to inner pins and linking bar.

### Main technical data

Protection with cover / lid	IP40
-----------------------------	------

### Ordering details

Description	Color	Type	Part Number	Pkg qty	Weight 1 pce g
-------------	-------	------	-------------	---------	----------------

#### Lid

Protecting lid for current sockets	Green	<input checked="" type="checkbox"/> CPC-1	1SNA166578R0100	1	30
Protecting lid for voltage sockets	Grey	<input type="checkbox"/> CPT-1	1SNA166646R0500	1	30
Protecting lid for trip sockets	Blue	<input type="checkbox"/> CPP-1	1SNA166647R0600	1	30
Protecting lid for polarity sockets	Orange	<input type="checkbox"/> CPDE-1	1SNA166876R2400	1	30
Lid for RJ45 socket (spare part)	Grey	<input type="checkbox"/> CPT-RJ45	1SNA167002R0000	1	25.4

#### Lid with electrical continuity

Protecting lid for voltage sockets	Grey	<input type="checkbox"/> CPT-2	1SNA166577R2000	1	40
Protecting lid for polarity sockets	Blue	<input type="checkbox"/> CPP-2	1SNA166645R0400	1	40
Protecting lid for trip sockets	Orange	<input type="checkbox"/> CPDE-2	1SNA166926R1600	1	40

#### Cover

Protecting cover for current sockets	Green	<input checked="" type="checkbox"/> CPC-7 (1)	1SNA166734R2500	1	66
Protecting cover for voltage sockets	Grey	<input type="checkbox"/> CPT-5	1SNA166930R2600	1	66

#### Cover with electrical continuity

Protecting cover for voltage sockets	Grey	<input type="checkbox"/> CPT-4	1SNA166733R2400	1	78
--------------------------------------	------	--------------------------------	-----------------	---	----

(1) CPC-7 is compatible with CC-S-INF-VL-6.6 sockets.

