

# Product information

## Adapter SC-RJ PC, blue, ceramic SM, C, flangeless

R510758  
12 Pcs.



SC-RJ adapter flangeless with semi-transparent dust caps.

090.5840

### Technical Data

DESCRIPTION [UNIT]	VALUE/VALUE RANGE
Standard	UL Listed acc. to IEC 61754-24
Protection class IP	IP 20
Connector class	adapter
Number of connectors (A)	1
Connector type (A)	SC-RJ
Polishing plug (A)	PC
Attenuation grade IL (A)	C
Connector color (A)	blue
Sleeve material	ceramic
Fiber type	singlemode (SM)

SC-RJ adapter singlemode in acc. with IEC 61754-24. Body flangeless. Zirconia (ceramic) alignment sleeve, blue housing (singlemode), material PPA / UL 94 V-0, semi-transparent plastic dust covers, allowing optical testing with test lasers without removing the covers. Adapter qualified in acc. with IEC 61753-1 for category U (uncontrolled environment).

Optical specifications:

- Delta insertion loss:  $\leq 0.2$  dB, testing method acc. to IEC 61300-3-4

Mechanical specifications:

- Mating cycles: min. 500
- Pull-out force: min. 40 N (per connector)

Optional:

Visual coding, mechanical coding and lock protection.

	Description	PU	Product No.
	Color coding for SC-RJ adapter. Pin mechanically coded. Can be combined with security system levels 1 and 3.	12 Pcs.	R318298

	Description	PU	Product No.
	Color coding for SC-RJ adapter. Pin mechanically coded. Can be combined with security system levels 1 and 3.	12 Pcs.	R318302
	Color coding for SC-RJ adapter. Pin mechanically coded. Can be combined with security system levels 1 and 3.	12 Pcs.	R318305
	Color coding for SC-RJ adapter. Pin mechanically coded. Can be combined with security system levels 1 and 3.	12 Pcs.	R318309
	Color coding for SC-RJ adapter. Pin mechanically coded. Can be combined with security system levels 1 and 3.	12 Pcs.	R318310
	Color coding for SC-RJ adapter. Pin mechanically coded. Can be combined with security system levels 1 and 3.	12 Pcs.	R318312