

SLIM HIGH DENSITY 72 PIN

Inline 72 pin male



Basic code: **SVS072MV...**
(see page 10)

Panel 72 pin male



Basic code: **SVS072MP...**
(see page 10)

Protection dust cap
for 72 pin male



SVS072TMSC

Inline 72 pin female



Basic code: **SVS072FV...**(see page 10)
With standard locking ring (as shown)
Alternative locking rings (see page 9)

Panel 72 pin male



Basic code: **SVS072FP...**
(see page 10)
With standard locking ring
(as shown)
Alternative locking rings
(see page 9)

Protection dust cap
for 72 pin female



SVS072TFSC



72 PIN CONNECTORS INFO

Compliant military standard Mil C 5015 & VG 95234 specif. IP67 grade waterproof when mated

Back shell:	standard.	Contacts type:	pag. 29
Cable gland:	PG 29 - 21 / M 32	Insert layouts and wiring list:	pag. 11
Locking rings version:	pag. 9	Overall size & cut-out dimensions:	pag. 13
Part Number explanation:	pag. 10	Reverse series available with locking ring fitted on male connector	

SLIM HIGH DENSITY 101 PIN

Inline 101 pin male



Basic code: **SVS101MV...**
(see page 10)

Panel 101 pin male



Basic code: **SVS101MP...**
(see page 10)

Protection dust cap
for 101 pin male



SVS101TMSC

Inline 101 pin female



Basic code: **SVS101FV...**(see page 10)
With standard locking ring (as shown)
Alternative locking rings (see page 9)

Panel 101 pin male



Basic code: **SVS101FP...**
(see page 10)
With standard locking ring
(as shown)
Alternative locking rings
(see page 9)

Protection dust cap
for 101 pin female



SVS101TFSC



101 PIN CONNECTORS INFO

Compliant military standard Mil C 5015 & VG 95234 specif. IP67 grade waterproof when mated

Back shell:	standard.	Contacts type:	pag. 29
Cable gland:	PG 29 - 21 / M 32	Insert layouts and wiring list:	pag. 11
Locking rings version:	pag. 9	Overall size & cut-out dimensions:	pag. 13
Part Number explanation:	pag. 10	Reverse series available with locking ring fitted on male connector	