



#### General ordering data

Order No.	1707550000
Part designation	5.0 11 NO
Version	Plug-in connector for a 11-pin range Pitch 5.0 No. of pins 11 1 0
N	00 1 0 50 17
t.	50 s.

#### System parameters

Ordering code	5.0 11 NO
Ordering code	1 0
Pitch	5.0
Pitch in in	0.197 in
No. of pins	11
No. of rows	1
Ordering code	0.5
Ordering code standard	N 5 -
Ordering code	10
1 in	50.
1 in in	in
Ordering code	N 0 70

**Material data**

ns ating ateria	P
o o r	orange
o o r art	i i ar to 000
ns ating ateria gro	a
a a iit ass	-0
	00
onta t ase ateria	o era o
onta t s ra e	tinned

**Connectable conductors**

a ing range in.	0.1
a ing range a .	. 1
in.	
a .	1
oid in. 05 07 -	0.
oid a . 05 07 -	.5
e i e in. 05 07 -	0.
e i e a . 05 07 -	.5
it ire end err e a .to N	1 in. 0.
it ire end err e a .to N	1 a . 1.5
. asti o ar err e N	t in. 0.
. asti o ar err e N	t a . 1.5
a ge to N 0 a	. .0

**DIN IEC rating data**

ated rrent in. No. ins	0	17
ated rrent a . No. ins	0	1 .5
ated rrent in. No. ins	0	1 .5
ated rrent a . No. ins	0	11
ated o tage or o er o tage ass o tion		00
se erit		
ated o tage or o er o tage ass o tion		0
se erit		
ated o tage or o er o tage ass o tion		50
se erit		
ated i se it stand o tage or o er o tage		
ass o tion se erit		
ated i se it stand o tage or o er o tage		
ass o tion se erit		
ated i se it stand o tage or o er o tage		
ass o tion se erit		
ort-ti e it stand rrent resistan e		1s it 1 0

**CSA rating data**

ated o tage se gro	00
ated rrent se gro	10
ond tor ied iring in.	
ond tor ied iring a .	1

**UL 1059 rating data**

ated o tage se gro	00
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**UL 1059 rating data**

Rated current	10
Rated for in.	
Rated for a .	1

**Approvals**

for as institutes



**Classifications**

.0	N
.0	001
Class 1	7- -07-01
Class 5.0	7- -07-01
Class 5.1	7- -07-0

**Similar products**

Order No.	Part designation	Version
1707 0000	5.0 N O	Plug-in connector for a e onne tors tension a Pitch 5.0 No.
1707 0000	5.0 N	Plug-in connector for a e onne tors tension a Pitch 5.0 No.
1707 70000	5.0 N O	Plug-in connector for a e onne tors tension a Pitch 5.0 No.
1707700000	5.0 N	Plug-in connector for a e onne tors tension a Pitch 5.0 No.
1707 0000	5.0 N O	Plug-in connector for a e onne tors tension a Pitch 5.0 No.
1707710000	5.0 N	Plug-in connector for a e onne tors tension a Pitch 5.0 No.
1707 0000	5.0 5 N O	Plug-in connector for a e onne tors tension a Pitch 5.0 No.
17077 0000	5.0 5 N	Plug-in connector for a e onne tors tension a Pitch 5.0 No.

170750000	5.0	N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	1	0	o							
17077 0000	5.0	N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	1	0	o							
1707510000	5.0	7 N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	7	1	0	o						
17077 0000	5.0	7 N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	7	1	0	o						
17075 0000	5.0	N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	1	0	o							
1707750000	5.0	N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	1	0	o							
17075 0000	5.0	N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	1	0	o							
17077 0000	5.0	N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	1	0	o							
17075 0000	5.0	10 N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	10	1	0	o						
1707770000	5.0	10 N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	10	1	0	o						
17077 0000	5.0	11 N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	11	1	0	o						
17075 0000	5.0	1 N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	1	1	0	o						
17077 0000	5.0	1 N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	1	1	0	o						
1707570000	5.0	1 N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	1	1	0	o						
1707 00000	5.0	1 N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	1	1	0	o						
17075 0000	5.0	1 N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	1	1	0	o						
1707 10000	5.0	1 N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
			onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
			o	oes	1	1	0	o						

17075 0000	5.0	15	N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes	15	1	0	o						
1707 0000	5.0	15	N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes	15	1	0	o						
1707 00000	5.0	1	N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes	1	1	0	o						
1707 0000	5.0	1	N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes	1	1	0	o						
1707 10000	5.0	17	N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes	17	1	0	o						
1707 0000	5.0	17	N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes	17	1	0	o						
1707 0000	5.0	1	N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes	1	1	0	o						
1707 50000	5.0	1	N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes	1	1	0	o						
1707 0000	5.0	1	N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes	1	1	0	o						
1707 0000	5.0	1	N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes	1	1	0	o						
1707 0000	5.0	0	N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes	0	1	0	o						
1707 70000	5.0	0	N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes	0	1	0	o						
1707 50000	5.0	1	N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes	1	1	0	o						
1707 0000	5.0	1	N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes	1	1	0	o						
1707 0000	5.0		N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes		1	0	o						
1707 0000	5.0		N	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes		1	0	o						
1707 70000	5.0		N O	P	g-in	onne	tor	e	a	e	onne	tors	ension	a	No.
				onne	tion	a	ing	range	a	.	.	1	Pit	5.0	
				o	oes		1	0	o						

1707 00000	5.0	N	Plug-in connector series 1000	Pin 5.0	No.
1707 0000	5.0	NO	Plug-in connector series 1000	Pin 5.0	No.
1707 10000	5.0	N	Plug-in connector series 1000	Pin 5.0	No.