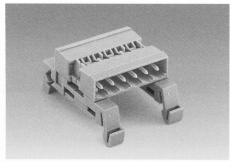
## Double Pin Headers with Mounting Feet for DIN 35 Rail, Pin Spacing 5 mm / 0.197 in, Grey

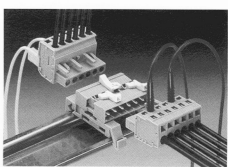
Pin spacing 5 mm/0.197 in, grey		
50 V <b>1</b> 2 A	300 V, 15 A <b>91</b> 300 V, 15 A ®	
* <b>91 @</b> N S ((A)) P P	>♥E BV NV ● ⊗	



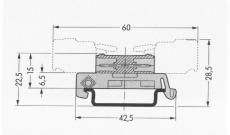
## Attention!

Headers must not be energized in unmated condition

No. of poles	Item-No.	
Double pin h	eaders with mounting feet	
	il, grey pin 1.2 mm x 1.2 mm	
2	232-502/007-000	
3	232-503/007-000	
4	232-504/007-000	
5	232-505/007-000	
:	:	
:	:	
:	:	
12	232-512/007-000	
:	:	
: 1	For this work, No. 1	
:	in the second se	
21	232-521/007-000	
22	232-522/007-000	
23	232-523/007-000	
24	232-524/007-000	
Accessorie	s	
	Coding key, snap-on type,	
4	light grey 231-129	
	Separator, for formation of	
	groups, light grey 231-500	
	A STATE OF THE STA	



Coded double pin header on DIN 35 rail. Right angle female connector – straight female connector



Dimensions (in mm)

Note: These connectors can only be mated and unmated at voltages below 42 V and in the "No load" condition.

For mating and unmating at low power values, please request data.

Length = (No. of poles x pin spacing) + 3.2 mm

 $<sup>\</sup>ensuremath{^{*}}\xspace$  For further approvals with corresponding ratings see pages 10.3 ff.