

## Male connectors

Identification	No. of contacts	Contact arrangement	Part number	Performance	e levels according to IEC 6060	
Male connector with solder pins	Contacts	anangement	3		2	1
2.5 mm		1234 abo ••••			00.75.400.0000	
with fixing flange	20	<u> </u>			09 75 120 6902	
with fixing flange, THR with fixing flange, THR,	20	1234			09 75 120 6519 <sup>d)</sup>	
240 pieces on a reel					09 75 120 6519 792 <sup>d)</sup>	
without fixing flange	20	a 1234			09 75 120 6592	
without fixing flange, THR		1234			09 75 120 6569 <sup>d)</sup>	
without fixing flange, THR, 240 pieces on a reel	20	a b			09 75 120 6569 792 <sup>d)</sup>	
Male connector with solder pins 4.0 mm						
with fixing flange	20	1234 60 ••••			09 75 120 6903	
with fixing flange, THR	20	1234 b • • • • •	Performance level on request		09 75 120 6520 <sup>d)</sup>	
without fixing flange	20	a 1234				Performance level 1
without fixing flange, THR	20	a b ••••	on req	uesi	09 75 120 6570 <sup>d)</sup>	on request
Male connector with solder pins 13 mm						
with fixing flange	20	1234 b ••••			09 75 120 6577	
with fixing flange, THR	20	1234 BO ••••			09 75 120 6521 <sup>d)</sup>	
Male connector with wrap posts <sup>1)</sup> 13 mm						
with fixing flange	20	1234 b 0 ••••			09 75 120 6907	
Male connector with press-in pins 5.0 mm		1234				
with fixing flange	20	go ****			09 75 120 6904	
without fixing flange	20	a b 1234			09 75 120 6504	

 $<sup>^{\</sup>mbox{\scriptsize 1)}}$  To be used only for wire wrap termination  $^{\mbox{\scriptsize d)}}$  CTI > 400