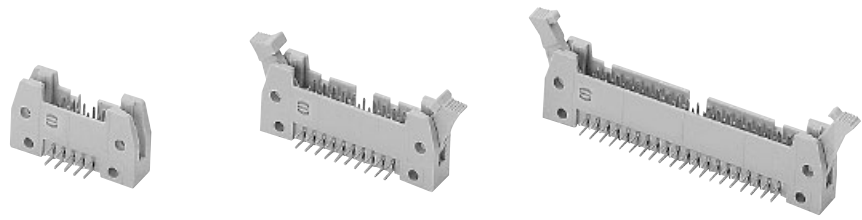


Number of contacts

6-64



Male header with angled solder pins

Identification	No. of contacts	Part No.					
		Without levers		With short levers		With long levers	
Male header with angled solder pins Length: 2.9 mm							
	6	09 18 506	└ 923	09 18 506	└ 913	09 18 506	└ 903
	10	09 18 510	└ 923	09 18 510	└ 913	09 18 510	└ 903
	14	09 18 514	└ 923	09 18 514	└ 913	09 18 514	└ 903
	16	09 18 516	└ 923	09 18 516	└ 913	09 18 516	└ 903
	20	09 18 520	└ 923	09 18 520	└ 913	09 18 520	└ 903
	24	09 18 524	└ 923	09 18 524	└ 913	09 18 524	└ 903
	26	09 18 526	└ 923	09 18 526	└ 913	09 18 526	└ 903
	30	09 18 530	└ 923	09 18 530	└ 913	09 18 530	└ 903
	34	09 18 534	└ 923	09 18 534	└ 913	09 18 534	└ 903
	40	09 18 540	└ 923	09 18 540	└ 913	09 18 540	└ 903
	50	09 18 550	└ 923	09 18 550	└ 913	09 18 550	└ 903
	60	09 18 560	└ 923	09 18 560	└ 913	09 18 560	└ 903
	64	09 18 564	└ 923	09 18 564	└ 913	09 18 564	└ 903
Kinked version on request							
Male header with angled solder pins Length: 4.5 mm							
	6	09 18 506	└ 921*	09 18 506	└ 911*	09 18 506	└ 901*
	10	09 18 510	└ 921*	09 18 510	└ 911*	09 18 510	└ 901*
	14	09 18 514	└ 921*	09 18 514	└ 911*	09 18 514	└ 901*
	16	09 18 516	└ 921*	09 18 516	└ 911*	09 18 516	└ 901*
	20	09 18 520	└ 921*	09 18 520	└ 911*	09 18 520	└ 901*
	24	09 18 524	└ 921*	09 18 524	└ 911*	09 18 524	└ 901*
	26	09 18 526	└ 921*	09 18 526	└ 911*	09 18 526	└ 901*
	30	09 18 530	└ 921*	09 18 530	└ 911*	09 18 530	└ 901*
	34	09 18 534	└ 921*	09 18 534	└ 911*	09 18 534	└ 901*
	40	09 18 540	└ 921*	09 18 540	└ 911*	09 18 540	└ 901*
	50	09 18 550	└ 921*	09 18 550	└ 911*	09 18 550	└ 901*
	60	09 18 560	└ 921*	09 18 560	└ 911*	09 18 560	└ 901*
	64	09 18 564	└ 921*	09 18 564	└ 911*	09 18 564	└ 901*
Kinked version on request							

SEK

09-06

\* Not normally kept in stock  
For accessories see page 09.16  
For dimensions see page 09.07

For performance level 3 please specify digit  $\begin{matrix} \boxed{7} \\ \boxed{6} \\ \boxed{5} \end{matrix}$  \*  
For performance level 2 please specify digit  $\begin{matrix} \boxed{7} \\ \boxed{6} \\ \boxed{5} \end{matrix}$  \*  
S4 = 0.76  $\mu$ m (30  $\mu$ inch) Au or PdNi equivalent

