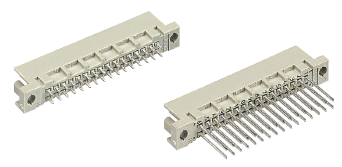
Number of contacts



## Male connectors

Maio comiociore				
Identification	No. of Contact contacts arrangement		e levels according to IEC 60603 2	-2. Explanation chapter 00
Male connector with solder pins 2.5 mm	32	09 27 132 7902 09 27 332 7902	09 27 132 6902	
4.0 mm	32	09 27 132 7903	09 27 132 6903	09 27 132 2903
13 mm	32		09 27 132 6577	
Male connector with wrap posts <sup>1)</sup>	32 \$\[ \begin{picture}(1234 \\ \\ \begin{picture}(1234 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	09 27 132 7907	09 27 132 6907	
Male connector with press-in pins 5.0 mm	32 30 + 2 <sup>▲</sup> \$□ •••••		09 27 132 6904 09 27 132 6954	
Dimensions	a b 2.5  4  0.7  Solder pins  13  0.6  13  0.6  Wrap posts  Press-in pins			
	50±0.1  1b 1a  50±0.1  1c 258  7  8  9			
Panel cut out	WS.5.6028  47.8  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.501  90.50			
Board drillings  Mounting side	[2.54] 	1b to 2.8°01	Solder Press-in	Y 1 ± 0.1 see recommendation page 00.25
<u> </u>				Dimensions in mm

Other contact arrangements as well with lagging/leading pins on request Male connectors with 2 leading contacts (0.8 mm) pos. a1 and a32/a16 To be used only for wire wrap termination

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIN 41612 Connectors category:

Click to view products by HARTING manufacturer:

Other Similar products are found below:

09231126901 PCN10F-24P-2.54DS(72) 004.767 02221602702 024069 602427301412000 013275 691327-1 74670-0732 74680-0340
75880-0015 76453-0014 86093159ALF 923454 QLC260R 120X10099X 120X10019X 120X10089X 120X10129X 121A10039X
121A10309X 122A10019X 122A10029X 122A10249X 122A10669X 122A11089X 122A13089X 121B10409X 122A10089X
122A10129X 122A10349X 122A13359X 1377391-4 DIN-048CPC-SR1-MH 1393583-2 1393726-7 140X10059X 140X10129X 143-1913000 143-1908-000 1484472-1 173052 2110070-1 2110070-2 CBC20T00-008FDS5-0-1-002VR 983-0SE12-12P6 17041102202 1726995036 173051 20 8457096 010 025