









**D-Sub – Mixed subminiature D connectors**

Page

D-Sub mixed connector system – general information .....		<b>04.02</b>
Contact arrangements .....		<b>04.03</b>
Connectors for pcb applications – general information .....		<b>04.04</b>
Connectors for cable applications – general information .....		<b>04.05</b>
Technical characteristics for shells .....		<b>04.06</b>
Mixed shells with pre-mounted signal solder cup contacts .....		<b>04.07</b>
Shells without signal contacts for cable applications ..		<b>04.14</b>
Coded shells without signal contacts for cable applications.....		<b>04.15</b>
Mixed shells for signal crimp contacts .....		<b>04.17</b>
Technical characteristics for special contacts .....		<b>04.21</b>
Turned crimp contacts for cable applications .....		<b>04.22</b>
High voltage contacts for cable applications .....		<b>04.23</b>
Straight power contacts for cable applications .....		<b>04.24</b>
Coaxial contacts for cable applications .....		<b>04.26</b>
Pneumatic contacts for cable applications .....		<b>04.29</b>
Pcb hole patterns .....		<b>04.30</b>
Board drillings for connectors with straight pcb contacts .....		<b>04.30</b>
Board drillings for connectors with right angled pcb contacts .....		<b>04.35</b>
Customer request form for pcb connectors .....		<b>04.40</b>
Customer request form for cable connectors .....		<b>04.42</b>