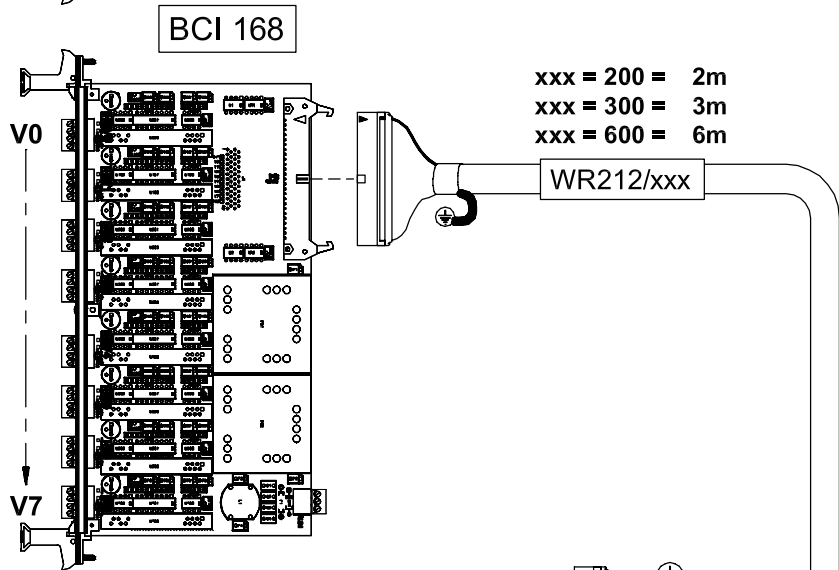
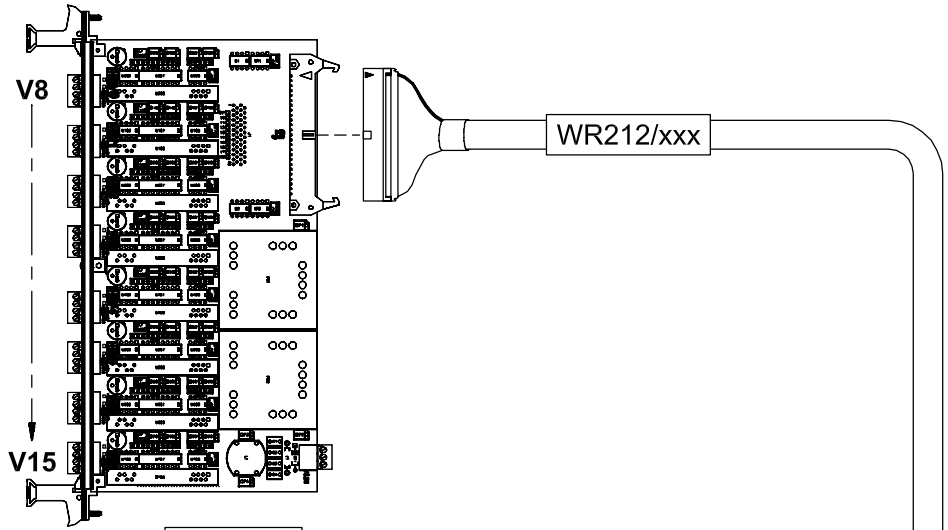
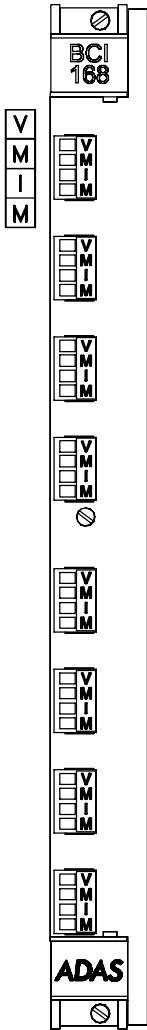
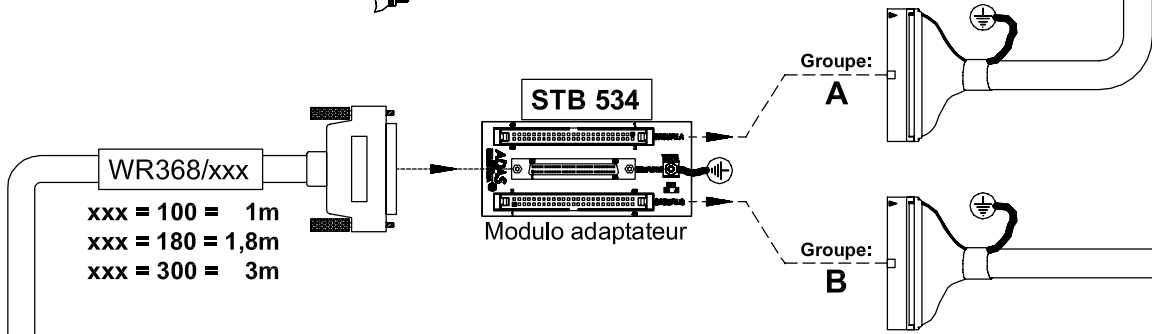


**BCI 168**

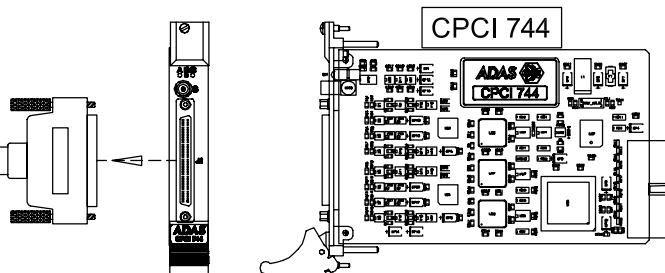
8 sorties analogiques isolées



xxx = 200 = 2m  
 xxx = 300 = 3m  
 xxx = 600 = 6m



16 sorties analogiques, 14 bits



<p>INDICE DE REVISION: <u>A0</u></p> <p>REAL/REVU : <u>   </u> P.SITH <u>   </u> LE: <u>   </u> 19/01/2007 <u>   </u> VISA: <u>   </u></p> <p>APPROUVE : <u>   </u> LE: <u>   </u> VISA: <u>   </u></p>	<p>Ech:</p>	<p>ZAC - 9, rue Georges Besse              78330 FONTENAY LE FLEURY-FRANCE              Tel:(33) 1.30.58.90.09 - Fax:(33) 1.30.58.21.33              e-mail: mail@adas.fr - http://www.adas.fr</p>	<p><b>ADAS</b>              électronique </p>
<p>CREATION DU DOCUMENT: <u>A0</u></p> <p>REAL/REVU : <u>   </u> P.SITH <u>   </u> LE: <u>   </u> 19/01/2007 <u>   </u></p>	<p>PLAN: 1/1</p>	<p>CLIENT: ADAS              REF: xxx</p>	<p>FAMILLE: CABLAGE              NUMERO : <u>   </u></p>
<p>CPCI 744 SUR UNE BASE 16              EN BCI SERIE 100</p>		<p>NUMERO : <u>   </u>              34.0.38.A0-C</p>	