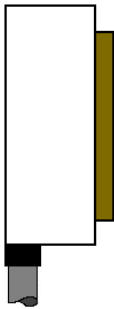

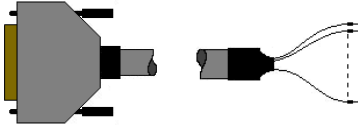



## Cgc Connect Solution - C350-C370 > DeltaV Analog Inputs using migration adapters

Existing card to be removed : S215			
<p style="text-align: center;"><b>Cable S215</b></p> <p style="color: red;">Simplex Analog Input Panel + Cable. 16 channels. With filter and 250 ohm resistor installed Output 1-5V</p>	<p style="text-align: center;"><b>ADP-S215</b></p> <p>Adapter installed in file BCxxx</p>	<p style="text-align: center;"><b>Cable</b></p> <p>Detail of the cable CBL-SUBD25FSDH/</p>	<p style="text-align: center; color: red;"><b>Card VE4003S3B3</b></p> <p>Analog Input card, 8 channels, 1 - 5 Vcc, Terminal block</p>
			

Existing card to be removed :			
<p style="text-align: center;"><b>SXXX</b></p> <p style="color: red;">Simplex Analog Input Panel + Cable. 16 channels. With filter and 250 ohm resistor installed Output 1-5V</p>	<p style="text-align: center;"><b>ADP-SXXX</b></p> <p>Adapter installed in existing file CP6701</p>	<p style="text-align: center;"><b>Cable</b></p> <p>Detail of the cable CBL-SUBD25FSDH/16W/736</p>	<p style="text-align: center; color: red;"><b>Card VE4003S3B4</b></p> <p>Analog Input card, 8 channels, 1 - 5 Vcc, 16 pin Mass Termination</p>
