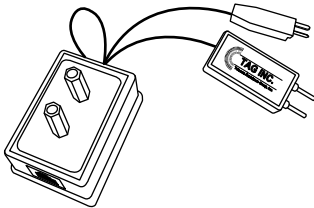
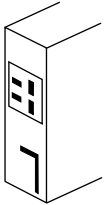
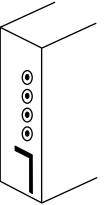
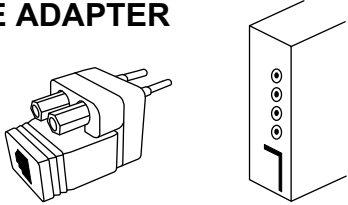
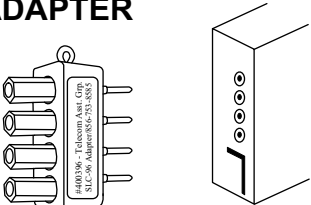
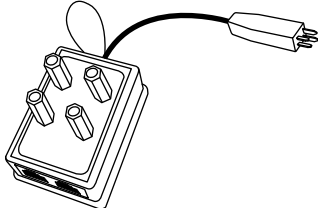
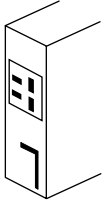
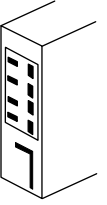


FEATURES / APPLICATION	WINBUY #	DESCRIPTION
<p>"The SLICK CORD", (2')</p> <ul style="list-style-type: none"> Dual Purpose cord for Series 5/SLC 2000 and/or SLC-96/DISC*S faceplate access 	4003956	<p>"SLICK CORD"</p>  <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p style="text-align: right; margin-right: 20px;">Series 5 SLC-96</p>
<p>SLC-96 Line Adapter</p> <ul style="list-style-type: none"> Hollow post and/or modular access to Odd/Even Channels at faceplate of SLC-96/DISC*S 	4003962M	<p>SLC-96 LINE ADAPTER</p>  <p style="text-align: right; margin-right: 20px;">SLC-96</p>
<p>SLC-96 Line Adapter</p> <ul style="list-style-type: none"> Hollow post access to Odd/Even Channels at faceplate of SLC-96/DISC*S channel units 	400396	<p>SLC-96 LINE ADAPTER</p>  <p style="text-align: right; margin-right: 20px;">SLC-96</p>
<p>SLC Series 5 Test Cord, (3')</p> <ul style="list-style-type: none"> Hollow post (Alligator Clip access) and/or modular (RJ11) access to Odd/Even channels Dial tone access at faceplate of Series 5 or SLC 2000 	400395	<p>SLC SERIES 5 TEST CORD</p>  <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p style="text-align: right; margin-right: 20px;">Series 5 SLC 2000</p>