














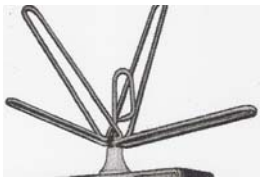
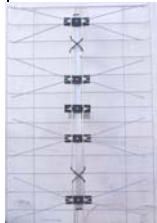




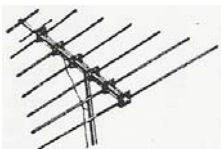

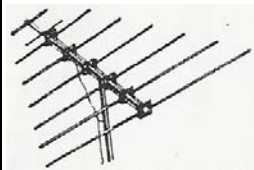








<p><b>ACCV</b> Amplificador con AV y control de volumen</p> 	<p><b>AK808</b> Amplificador de canales con AV, control de volumen. Entrada y salida de AV</p> 	<p><b>AM104S</b> Amplificador TV 10 DB - 4 salidas</p> 	<p><b>SH104</b> Amplificador TV 25 db-1 salida</p> 	<p><b>AM10</b> Amplificador TV 10 db-1 salida</p> 
<p><b>AM36</b> Amplificador TV 36 db-1 salida-c/reg.</p> 	<p><b>GTS1005</b> Convertidor NTSC a PAL-N</p> 	<p><b>GTS1003</b> Convertidor PAL-N a NTSC</p> 	<p><b>TNA2142</b> Transcorder Pal B/N-N/B Automático Estéreo</p> 	<p><b>MRF</b> Modulador RF 220 v, ideal para DVD, play station</p> 
<p><b>XJ0129</b> Selector Audio-Video 4 ent/1 salida</p> 	<p><b>AVS001</b> Selector Audio-Video - 3 ent/1 salida</p> 	<p><b>TV38</b> Antena TV-Portatil TV 38. Para embutir</p> 	<p><b>AVCR</b> Antena TV Portatil Avispa c/base</p> 	<p><b>AVCRA</b> Antena TV Portatil Avispa c/base</p> 
<p><b>LASER3</b> Antena TV - Portatil Laser III</p> 	<p><b>UHF</b> Antena UHF Parrilla 4 Dipolos</p> 	<p><b>AM5</b> Antena Multicanal 5 elementos</p> 	<p><b>AM8</b> Antena Multicanal 8 elementos</p> 	<p><b>AY4</b> Antena TV Yagui 4 elementos</p> 
<p><b>AY5</b> Antena TV Yagui 5 elementos</p> 	<p><b>AY7</b> Antena TV Yagui 7 elementos</p> 	<p><b>AY10</b> Antena TV Yagui 10 elementos</p> 	<p><b>AY12</b> Antena TV Yagui 12 elementos</p> 	<p><b>DIV2</b> Divisor 2 vías Completo</p> 
<p><b>DIV3</b> Divisor 3 vías Completo</p> 	<p><b>DIV4</b> Divisor 4 vías Completo</p> 	<p><b>DIV2P</b> Divisor 2 vias CTV Baja pérdida 5-1000Mhz.</p> 	<p><b>DIV3P</b> Divisor 3 vías CTV Baja pérdida 5-1000Mhz.</p> 	<p><b>DIV4P</b> Divisor 4 vías CTV Baja pérdida 5-1000 Mhz</p> 

<p><b>DIV6P</b> Divisor 6 vías 5-1000 Mhz.</p> 	<p><b>DIV8P</b> Divisor 8 vías 5-1000 Mhz.</p> 	<p><b>DIV2P2</b> Divisor 2 vías CTV Baja pérdida 5-1000 Mhz</p> 	<p><b>DIV3P2</b> Divisor 3 vías 5-2500 Mhz.</p> 	<p><b>DIV4P2</b> Divisor 4 vías 5-2500 Mhz.</p> 
<p><b>TSM</b> Toma coaxil de superficie, mini</p> 	<p><b>TSECO</b> Toma coaxil de superficie - 5 x 5 cm</p> 	<p><b>AQ1HG</b> Balum interior 300 a 75 pin grueso</p> 	<p><b>AQ1</b> Balum interior 300 a 75 pin fino</p> 	<p><b>AQ2</b> Balum exterior 300 a 75 pin fino Con capuchón</p> 
<p><b>T2TV</b> Adaptador 1 entrada 2 salidas. Pin grueso</p> 	<p><b>T3TV</b> Adaptador 1 entrada 3 salidas. Pin Grueso</p> 	<p><b>PG</b> Ficha TV Coaxil Pin Grueso – Macho</p> 	<p><b>PF</b> Ficha TV Coaxil Pin Fino – Macho</p> 	<p><b>PGH</b> Ficha TV Coaxil Pin Grueso- Hembra</p> 
<p><b>375PF</b> Ficha TV 300/75 Pin Fino</p> 	<p><b>375PG</b> Ficha TV 300/75 Pin Grueso</p> 	<p><b>PCP</b> Prolongacion coaxil, con prensa cable</p> 	<p><b>VIROLA</b> Virola para conector "F" 59</p> 	<p><b>F</b> Conector F c/ virola</p> 
<p><b>FCP</b> Conector F c/ pollera</p> 	<p><b>FR59</b> Conector F rápido para RG59</p> 	<p><b>FCV6</b> Conector F con virola para RG 6</p> 	<p><b>FCP6</b> Conector F con pollera para RG 6</p> 	<p><b>FR6</b> Conector F rápido para RG6</p> 
<p><b>MGHF</b> Adaptador macho grueso/hembra fino</p> 	<p><b>MFHGP</b> Adaptador macho fino/hembra grueso</p> 	<p><b>MFHGR</b> Adaptador Macho fino/hembra grueso A rosca</p> 	<p><b>CLAVO59</b> Clavo interior para cable RG 59 x100 unidades</p> 	<p><b>CRG6</b> Clavo interior para cable RG 6 - x100 unidades</p> 