













Dated: August 2007

Professional Price List E. & O.E.

Model	Description	List Ex Vat
<b>BNC Crimp Connectors</b>		
	<p><b>KH.BNC-RG213</b> 50 ohm BNC, overall diameter 10.3mm</p>	<p><b>£6.20</b></p>
	<p><b>KH.BNCPSF12</b> BNC male crimp connector for PSF1/2</p>	<p><b>£1.60</b></p>
	<p><b>KH.BNCPSF13</b> BNC crimp connector for PSF1/3M &amp; RG59</p>	<p><b>£0.69</b></p>
	<p><b>KH.BNCRG58</b> BNC crimp connector for RG58</p>	<p><b>£0.79</b></p>
	<p><b>KH.BNCURM70</b> BNC crimp connector for URM70</p>	<p><b>£0.75</b></p>
	<p><b>KH.BNCRG179</b> BNC crimp connector for Minicoax</p>	<p><b>£0.98</b></p>
	<p><b>KH.BNC-SDV</b> BNC for SDV cable</p>	<p><b>£0.88</b></p>
	<p><b>KH.BNCPSF13(S)</b> BNC crimp socket for PSF1/3M</p>	<p><b>£1.75</b></p>
	<p><b>KH.BNCPSF13RA</b> Right-angle BNC crimp connector for PSF1/3M</p>	<p><b>£4.80</b></p>

	<b>KH.BNCPSF17</b>	BNC crimp connector for PSF17	<b>£1.25</b>
	<b>KH.BNCPSF17(S)</b>	BNC crimp socket for PSF1/7M	<b>£1.28</b>
<b>BNC Couplers</b>			
	<b>KH.BNCTHRU</b>	BNC-THRU connector	<b>£1.98</b>
	<b>KH.BNCTHRU (50 OHM)</b>	BNC-THRU connector, 50 ohm	<b>£2.80</b>
	<b>KH.BNCD</b>	Double sided BNC, D series	<b>£3.15</b>
	<b>KH.BNCD-RECESSED</b>	Double sided BNC, D series with recessed front	<b>£3.92</b>
	<b>KH.BNC-COULPERS</b>	BNC inline couplers	<b>£1.10</b>
<b>BNC Adaptors</b>			
<i>no image available</i>	<b>KH.BNC-PHPLG</b>	BNC to phono male plug adaptor	<b>£1.20</b>
	<b>KH.BNC-PHSKT</b>	BNC to phono female adaptor	<b>£1.20</b>
	<b>KH.BNCF-PHM</b>	BNC female to male plug adaptor	<b>£3.38</b>
<b>BNC Accessories</b>			
	<b>KH.BNCTOOL</b>	BNC 75 & 50 ohm crimp tool for PSF1/3 & URM 70 cable	<b>£56.00</b>

		<b>ATM &amp; PSF1/3 BNC Strain Relief Boots</b>	
	<b>KH.BNCBB</b>	BNC strain relief bush black for ATM and PSF1/3	<b>£0.16</b>
	<b>KH.BNCBBL</b>	BNC strain relief bush blue for ATM and PSF1/3	<b>£0.16</b>
	<b>KH.BNCBBR</b>	BNC strain relief bush brown for ATM and PSF1/3	<b>£0.16</b>
	<b>KH.BNCBG</b>	BNC strain relief bush green for ATM and PSF1/3	<b>£0.16</b>
	<b>KH.BNCBGY</b>	BNC strain relief bush grey for ATM and PSF1/3	<b>£0.16</b>
	<b>KH.BNCBOR</b>	BNC strain relief bush orange for ATM and PSF1/3	<b>£0.16</b>
	<b>KH.BNCBR</b>	BNC strain relief bush red for ATM and PSF1/3	<b>£0.16</b>
	<b>KH.BNCBW</b>	BNC strain relief bush white for ATM and PSF1/3	<b>£0.16</b>
	<b>KH.BNCBY</b>	BNC strain relief bush yellow for ATM and PSF1/3	<b>£0.16</b>
		<b>PSF1/7, RG179 &amp; Minicoax BNC Strain Relief Boots</b>	
	<b>KH.BNCBB1/7</b>	BNC strain relief bush black for PSF1/7, RG179 and Minicoax	<b>£0.16</b>
	<b>KH.BNCBBL1/7</b>	BNC strain relief bush blue for PSF1/7, RG179 and Minicoax	<b>£0.16</b>
	<b>KH.BNCBG1/7</b>	BNC strain relief bush green for PSF1/7, RG179 and Minicoax	<b>£0.16</b>
	<b>KH.BNCBGY1/7</b>	BNC strain relief bush grey for PSF1/7, RG179 and Minicoax	<b>£0.16</b>
	<b>KH.BNCBR1/7</b>	BNC strain relief bush red for PSF1/7, RG179 and Minicoax	<b>£0.16</b>
	<b>KH.BNCBW1/7</b>	BNC strain relief bush white for PSF1/7, RG179 and Minicoax	<b>£0.16</b>
	<b>KH.BNCBY1/7</b>	BNC strain relief bush yellow for PSF1/7, RG179 and Minicoax	<b>£0.16</b>
		<b>SDV &amp; SD-1 BNC Strain Relief Boots</b>	
	<b>KH.BNCBBSDV</b>	BNC strain relief bush black for SDV and SD-1	<b>£0.16</b>
	<b>KH.BNCBBLSDV</b>	BNC strain relief bush blue for SDV and SD-1	<b>£0.16</b>
	<b>KH.BNCBGSDV</b>	BNC strain relief bush green for SDV and SD-1	<b>£0.16</b>
	<b>KH.BNCBGYSDV</b>	BNC strain relief bush grey for SDV and SD-1	<b>£0.16</b>
	<b>KH.BNCBORSDV</b>	BNC strain relief bush orange for SDV and SD-1	<b>£0.16</b>
	<b>KH.BNCBRSDV</b>	BNC strain relief bush red for SDV and SD-1	<b>£0.16</b>
	<b>KH.BNCBVSDV</b>	BNC strain relief bush violet for SDV and SD-1	<b>£0.16</b>
	<b>KH.BNCBWSDV</b>	BNC strain relief bush white for SDV and SD-1	<b>£0.16</b>
	<b>KH.BNCBYSDV</b>	BNC strain relief bush yellow for SDV and SD-1	<b>£0.16</b>