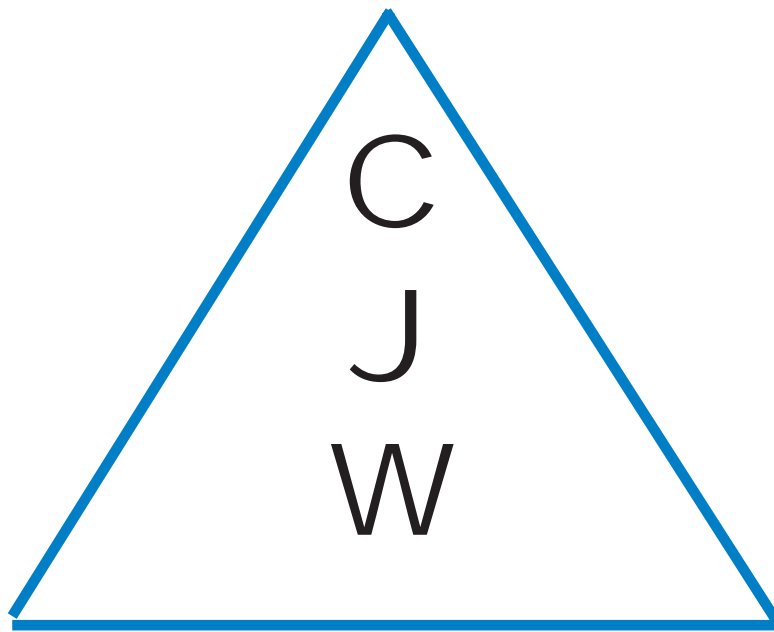


VOICE NETWORK CATALOGUE



Business Consulting

For further information contact CJW Consulting , Mr Winfried Schachtebeck

Johannesburg (T) +27-82-900 0820 (F) +27-86-605 6685 e-mail: winfried_schachtebeck@yahoo.de

CATALOGUE INDEX

APPLICATION	PRODUCT FAMILY	PAGE
IDC Modules Standard	Modules	03
	Accessories	04
	Protection Equipment	05
	Test Equipment	06
DISTRIBUTION FRAMES		07
BACKMOUNT FRAMES		08
INDOOR DISTRIBUTION BOX		09
OUTDOOR DISTRIBUTION BOX		10
STREET CABINETS		11


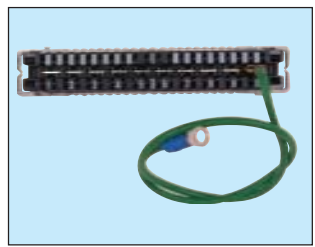
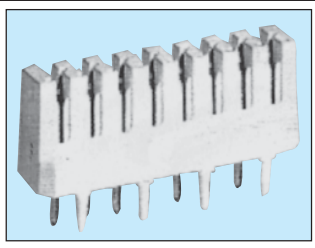
References:

Net-IT™ is a Trade Mark of CJW Business Consulting

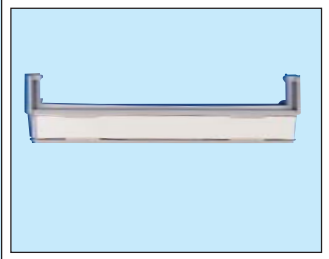
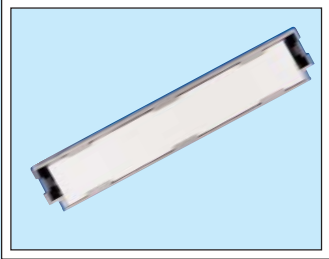
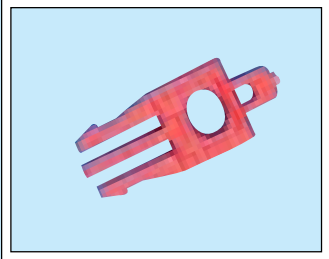
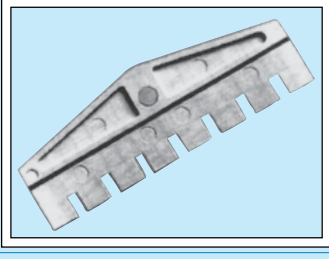
Highband is a Trade Mark of ADC KRONE

KM8 is a Trade Mark of ADC KRONE

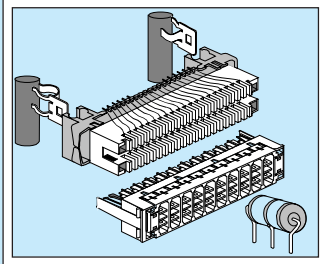
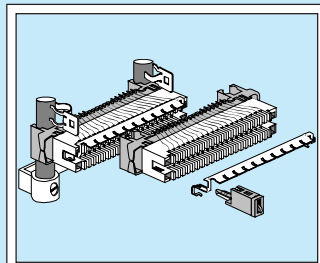
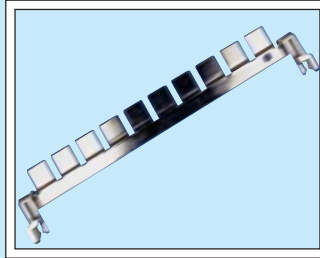
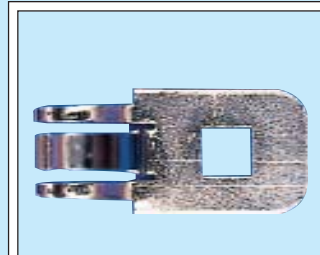
IDC Modules Standard Series

DESCRIPTION	Part No	ILLUSTRATION
<p>MODULES</p> <p>IDC Rod/BMF 10 pair Discon Module (ivory)</p> <p>REMARK: All Rod mounted Modules snap onto:</p> <ul style="list-style-type: none"> a) Rod based Frames, which consist of two rods with a diameter of 12mm made of mild steel galvanized b) Backmount Frames made of stainless steel 	<p>MOD-10-D-K</p> <p style="text-align: right;">Pack Qty 10</p>	
<p>IDC Rod/BMF Earth Module</p> <p>Snaps onto Rod based 10 pair Frames (two rods) as well as on Backmount Frames</p> <p>Colour codes</p> <ul style="list-style-type: none"> - 00 black - 01 red - 02 brown 	<p>MOD-34-E-K</p> <p style="text-align: right;">Pack Qty 1</p>	
<p>PCB Modules</p> <p>4 pole IDC printed circuit board Module</p> <p>Size:</p> <ul style="list-style-type: none"> length 17.84 height 10.5 width 7.75 pitch 3.81 	<p>MOD-PCB-4</p> <p style="text-align: right;">Pack Qty 1</p>	
<p>8 pole IDC printed circuit board Module</p> <p>Size:</p> <ul style="list-style-type: none"> length 33.08 height 10.5 width 7.75 pitch 3.81 	<p>MOD-PCB-8</p> <p style="text-align: right;">Pack Qty 1</p>	

IDC Modules Standard Accessories

DESCRIPTION	Part No	ILLUSTRATION												
<h3 style="margin: 0;">ACCESSORIES</h3>														
<p>Hinged Lable holder 10 pair</p> <p>Please Note: The hinged label holder is fitted to the front of the module and does not take any additional space on the BMF or Profile rod.</p>	<p>FLA-H-10</p> <p style="text-align: right;">Pack Qty <input style="width: 30px;" type="text" value="1"/></p>													
<p>Fixed Lable holder 10 pair</p> <p>Please Note: The fixed label holder takes the place of a module</p>	<p>FLA-F-10</p> <p style="text-align: right;">Pack Qty <input style="width: 30px;" type="text" value="1"/></p>													
<p>Disconnection Plug 1 pair</p> <p>Remark: Colour codes</p> <table style="margin-left: 20px; border: none;"> <tr> <td>red</td> <td>-R*</td> <td>black</td> <td>-B *</td> </tr> <tr> <td>white</td> <td>-W</td> <td>green</td> <td>-G</td> </tr> <tr> <td>yellow</td> <td>-Y</td> <td></td> <td></td> </tr> </table> <p>* The usage of Standard colours red & black offer a price and delivery time advantage</p>	red	-R*	black	-B *	white	-W	green	-G	yellow	-Y			<p>PLU-01-D-R</p> <p style="text-align: right;">Pack Qty <input style="width: 30px;" type="text" value="100"/></p>	
red	-R*	black	-B *											
white	-W	green	-G											
yellow	-Y													
<p>Disconnection Plug 10 pair</p>	<p>PLU-10-D-G</p> <p style="text-align: right;">Pack Qty <input style="width: 30px;" type="text" value="1"/></p>													

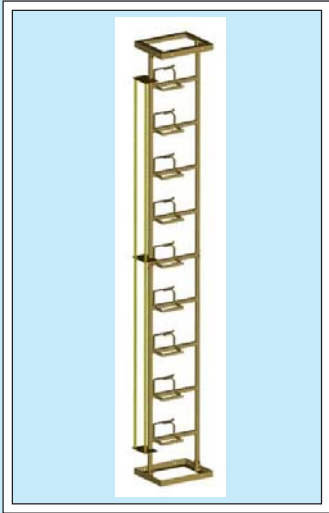
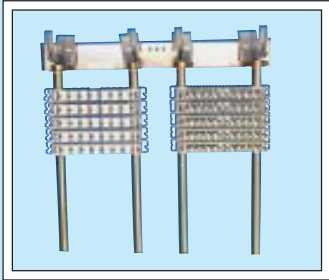
IDC Modules Standard Protection

DESCRIPTION	Part No	ILLUSTRATION
<p>Arrestor Magazine; 3 pole10 pair</p> <p>Arrestor 230V; 3 pole Arrestor 350V; 3 pole</p> <p>Remark: Other Voltages/Arrestors on request.</p>	<p>PRO-10-240-3P</p> <p>ARR-230-3P ARR-350-3P</p> <p style="text-align: right;">Pack Qty 1</p>	
<p>Protection 10 pair Magazine</p> <p>KP10 Magazine 10 WAY (Green) KP10 High Speed 10 WAY (Red)</p>	<p>PRO-KP10-240G PRO-KP10-240R</p> <p style="text-align: right;">Pack Qty 1</p>	
<p>COMPROTECT BI180A1 180V Protection: Primary: 3-electrodes and failsafe Secondary: bi-polor zener diodes In-Line: PTC</p> <p>COMPROTECT BOD180A1180V Protection: Primary: 3-electrodes and failsafe Secondary: MOV In-Line: PTC</p> <p>COMPROTECT HGB180A1180V Protection: Primary: 3-electrodes and failsafe Secondary: Bi-polor zener diodes In-Line: PTC</p> <p>Remark: Other Voltages/Arrestors on Request.</p>	<p>PRO-CP-076-180</p> <p>PRO-CP-078-180</p> <p>PRO-CP-063-180</p> <p style="text-align: right;">Pack Qty 10</p>	
<p>Earth rail 10 pair</p>	<p>RAIL-10P</p> <p style="text-align: right;">Pack Qty 1</p>	
<p>Earth clip for IDC Rod Modules</p> <p>- used to extend the earth from the LSA Profile rod to either side of the module.</p>	<p>CLIP-ROD</p> <p style="text-align: right;">Pack Qty 1</p>	

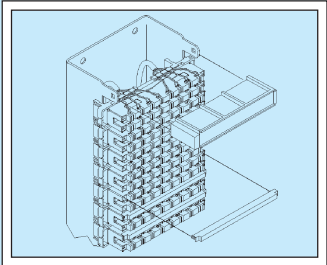
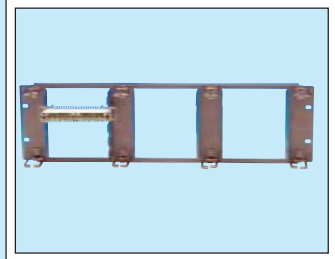
IDC Modules Standard Accessories

DESCRIPTION	Part No	ILLUSTRATION
<p>TEST EQUIPMENT</p> <p>IDC Module Cord open 1.5m, 2 pole, 1 plug IDC Module Cord open 1.5m, 4 pole, 1 plug</p> <p>Remark: The usage of Standard length offer a price and delivery time advantage. Other lengths on request.</p>	<p>TCO-2P-1.5M TCO-4P-1.5M</p> <p style="text-align: right;">Pack Qty 1</p>	
<p>IDC Module Patch Cord 1.5m, 2 pole, 2 plugs IDC Module Patch Cord 1.5m, 4 pole, 2 plugs</p> <p>Remark: The usage of Standard length offer a price and delivery time advantage. Other lengths on request.</p>	<p>TCP-2P-1.5m TCP-4P-1.5m</p> <p style="text-align: right;">Pack Qty 1</p>	
<p>IDC Module Test Cord 1.5m, 2 pole, 2 banana plugs IDC Module Test Cord 1.5m, 4 pole, 4 banana plugs</p> <p>Remark: The usage of Standard length offer a price and delivery time advantage. Other lengths on request.</p>	<p>TCP-2P-BP-1.5m TCP-4P-BP-1.5m</p> <p style="text-align: right;">Pack Qty 1</p>	
<p>IDC Module Termination Tool IDC Module Termination Tool with sensor</p>	<p>TOOL-STD-K TOOL-SEN-K</p> <p style="text-align: right;">Pack Qty 1</p>	
<p>IDC Module Plug 2 pole</p> <p>Remark: The contacts of the plug are made of solid metal. The plugs can be used for Connection and Disconnection Modules</p>	<p>TP-2P</p> <p style="text-align: right;">Pack Qty 1</p>	
<p>IDC Module Plug 4 pole</p> <p>Remark: The contacts of the plug are made of solid metal. The plugs can be used for Disconnection Modules only</p>	<p>TP-4P</p> <p style="text-align: right;">Pack Qty 1</p>	




DISTRIBUTION FRAMES

DESCRIPTION	Part No	ILLUSTRATION
<p>Distribution Frame Column 800 Distribution Frame Column 1000</p> <p>Mild Steel galvanised</p> <p>The Distribution Frame Column is a floor mounted unit with 2 x profile rods of Frame 800 = 1800mm Frame 1000 = 2250mm length and 12mm diameter.</p> <p>The frame column size is: height = 2200 mm, 2500 mm width = 250 mm, depth = 300 mm</p>	<p>FRME-0800 FRME-1000</p> <p style="text-align: right;">Pack Qty 1</p>	
<p>Distribution Frame 600P Replacement for Frame 1200</p> <p>The Distribution Frame 600P is a wall mounted unit for 2 columns of 300 pairs each. Bigger frames can be build by installing distribution frames 600 side by side. Usable for LSA Profile Modules (12 mm rods). The total frame size is: height = 900 mm, width = 300 mm, depth = 150 mm</p>	<p>FRME-W-0600</p> <p style="text-align: right;">Pack Qty 1</p>	


BACKMOUNT FRAMES

DESCRIPTION	Part No	ILLUSTRATION
<p>Backmount Frames 10 Pair</p> <ul style="list-style-type: none"> - 03 way 10mm - 05 way 22mm - 10 way 22mm - 33 way 49mm <p>Standard sizes are 3-, 5-, and 10 way BMF's. Standard BMF give you a price and delivery time advantage.</p>	<p>BMF-03-10 BMF-05-10 BMF-10-10 BMF-33-10</p>	
	Pack Qty	1
<p>Module Backmount Frame 19" 19" BMF 3U 15way</p>	<p>BMF19"-15W</p>	
	Pack Qty	1


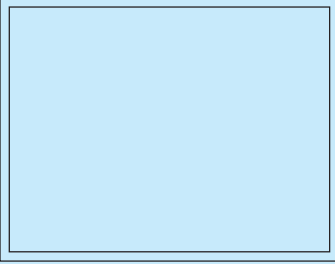
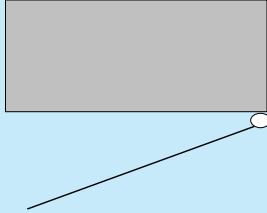

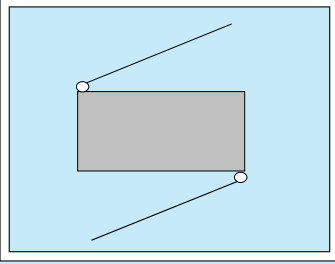

INDOOR DISTRIBUTION BOXES

DESCRIPTION	Part No	ILLUSTRATION
<p>Mini Distribution Box 100</p> <p>for up to 100 pairs when using IDC 10 pair Discon. Modules; Size: H320mm x W210mm x D120mm</p>	<p>BOX-100-I</p>	
<p>Mini Distribution Box 50</p> <p>for up to 50 pairs when using IDC 10 pair Discon. Modules; Size: H210mm x W160mm x D90mm</p>	<p>BOX-050-I</p>	
<p>Mini Distribution Box 30</p> <p>for up to 40 pairs when using IDC 10 pair Discon. Modules; Size: H190mm x W130mm x D80mm</p>	<p>BOX-030-I</p>	
	<p>Pack Qty 1</p>	

OUTDOOR DISTRIBUTION BOXES

DESCRIPTION	Part No	ILLUSTRATION
<p>Outdoor Box 30 pair</p> <p>for up to 30 pairs when using 10 pair IDC Modules for up to 20 pairs when using Drop Wire Modules</p> <p>Size: 242mm x 169mm x 100mm</p>	<p>BOX-030-O</p>	
<p>Outdoor Box 100 pair</p> <p>for up to 100 pairs when using 10 pair IDC Modules</p> <p>Size: 377mm x 193mm x 110mm</p> <p>Remark: All Boxes are without Backmount Frames and Modules.</p>	<p>BOX-100-O</p>	
	<p>Pack Qty</p>	<div style="border: 1px solid black; padding: 2px 10px;">1</div>

STREET CABINETS

DESCRIPTION	Part No	ILLUSTRATION
<p>Street Cabinet 59 single door for up to 1,200 pairs when equipped with 10 pair IDC Modules</p> <p>Size: 1000mm x 754mm x 322mm without plinth</p> <p>Remark: For module mounting each column may consist of :</p> <p>1 x Backmount Frame 33 way 49mm LSA Profile 1 x Profile Frame</p>	<p>CAB59-1E</p>	
	<p>BMF-33-10</p>	
	<p>Pack Qty 1</p>	
<p>Street Cabinet 59 double door for up to 2,400 pairs when equipped with 10 pair IDC Modules</p> <p>Size: 1000mm x 754mm x 322mm without plinth</p> <p>Remark: For module mounting each column may consist of :</p> <p>1 x Backmount Frame 33 way 49mm</p>	<p>CAB59-1E</p> 	
	<p>BMF-33-10</p>	
	<p>Pack Qty 1</p>	
<p>Accessories: Standard Plinth</p>	<p>PLINTH-STD59</p>	
	<p>Pack Qty 1</p>	