TELECOMMUNICATION CROSS CONNECTION CABINETS

**Cross Connection Cabinet (CCC):** is used for the connection, splice and distribution of outdoor optical cables, with good performance against terrible weather and working condition, CCC is made of Steel Sheets with arrangement for protection against water / moisture ingress, auto ventilation, thermal insulation against condensation from Electrical contact points.

**The cabinet consist of following components:**

- Shell
- Door
- Internal frame and base plate
- Base

**Cabinet Door**
Flushed with the body of the cabinet provision with air tight gasket.

**Cabinet Base**
Shall have 20 entry holes for easy entry of cables.

**Cabinet Colour**
Standard colour is grey but can paint specially based on customer requirement

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMS-7861</td>
<td>CCC</td>
</tr>
</tbody>
</table>

CCC is available in different sizes of pairs based on customer requirement.
TELECOMMUNICATION CONNECTION MODULES

10 Pairs Disconnection Module with Grey based and green Body
- Item # 052

10 Pairs Disconnection Module with Grey based and yellow Body
- Item # 053

10 Pairs Disconnection Module with Grey based and white Body, coloured Label attached on the Body.
- Item # 054

8 Pairs Disconnection Module with Grey based and white Body.
- Item # 055

Simple to use Insertion tool inserts and crops wire simultaneously.
- Item # 056
SINGLE PAIR TERMINAL BOX TYPE

Terminal boxes have different capacity of 2 pair, 4 pair, 10 pair and 20 pair and the capacity of terminal box can be increased up to 30 pair, 50 pair or 100 pair according to the requirement of users.

10 pair drop distribution box for IDC module

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-7252</td>
<td>L=230/240mm W=110/120mm</td>
</tr>
<tr>
<td></td>
<td>H= 65mm (close position)</td>
</tr>
</tbody>
</table>

The terminal block is molded of material of high insulation resistance, low moisture absorption, flame retardant, high impact strength and high resistance to physical and solvent stresses.

No special tools are needed and termination of distribution cable and drop wires can be finished only with " "type screw driver.
SINGLE PAIR TELECOMMUNICATION SUBSCRIBER TERMINAL BLOCK SYSTEM

- COMPACT IN SIZE
- LIGHT IN WEIGHT
- LIGHTNING SURGE PROTECTION
- TONE/PULSE EASY SELECTION
- RUGGED DROP PROOF DESIGN
- OVER CURRENT PROTECTION
- HIGHLY RESISTANT TO SURFACE SCRATCHES, STAINS AND FRACTURES.
- SUITEABLE OPENINGS FOR VENTILATION TO PREVENT CONDENSATION.
- ALL PARTS PROPERLY FIXED NOT BECOME DISLODGED BY IMPACT OR VIBRATION

INTERNATIONAL MARKETING SERVICES

AN ISO 9001 2008 Certified