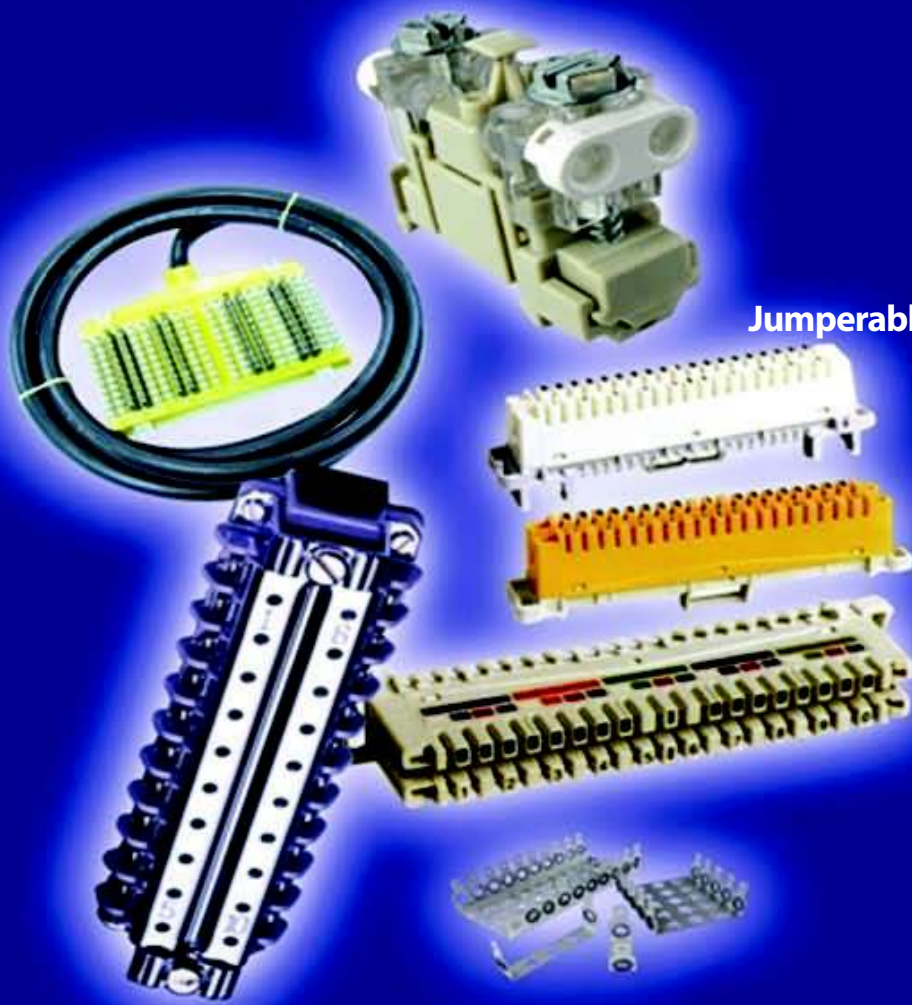


# TERMINAL BLOCKS



**Connection & Disconnection IDC**

**Modules**

**Profile**

**Switching & Earthing IDC Modules**

**High Band CAT 5 Modules**

**PCB IDC**

**FT Module**

**Mounting Frame**

**Jumperable Mounting & Profile Frame**

**Dust cover**

**Earth Bar**

**Jumper Ring**

**Label Holder**

**Test Plug**

**Protection Magazine**

**Drop wire Module**

**MDF Terminal block**

**Nortel Wiring Block**

**STB Module**

**Splicing & Cross Connection**

## Disconnection Module - IDC

Contacts on the front for measuring and testing in both directions, Disconnection Module have two-piece contacts normally closed, incorporating a disconnection facility.

### 10 Pair Disconnecting Module with Grey Base and White Body



Product Code	Material & Size
BL 0041 A	ABS-123.3mmX21.3mmX39.5mm
BL 0042 A	PBT-123.3mmX21.3mmX39.5mm

### 10 Pair Disconnecting Module with Grey Base and Cream Body



Product Code	Material & Size
BL 0035 A	ABS-123.3mmX21.3mmX39.5mm
BL 0036 A	PBT-123.3mmX21.3mmX39.5mm

### 10 Pair Disconnecting Module with Grey Base and Blue Body



Product Code	Material & Size
BL 0033 A	ABS-123.3mmX21.3mmX39.5mm
BL 0034 A	PBT-123.3mmX21.3mmX39.5mm

### 10 Pair Disconnecting Module with Grey Base and Crimson Body



Product Code	Material & Size
BL 0037 A	ABS-123.3mmX21.3mmX39.5mm
BL 0038 A	PBT-123.3mmX21.3mmX39.5mm

### 10 Pair Disconnecting Module with Grey Base and Green Body



Product Code	Material & Size
BL 0039 A	ABS-123.3mmX21.3mmX39.5mm
BL 0040 A	PBT-123.3mmX21.3mmX39.5mm

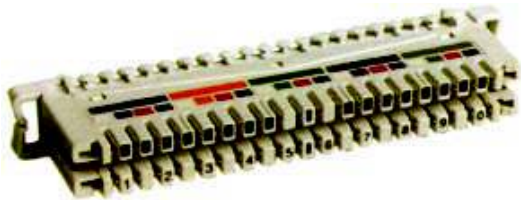
### 10 Pair Disconnecting Module with Grey Base and Orange Body



Product Code	Material & Size
BL 0031 A	ABS-123.3mmX21.3mmX39.5mm
BL 0032 A	PBT-123.3mmX21.3mmX39.5mm

## Disconnection Module - IDC

### 10 Pair Disconnecting Module with Grey Base and White Body, Colored Label Attached on The body



Product Code	Material & Size
BL 0043 A	ABS-123.3mmX21.3mmX39.5mm
BL 0044 A	PBT-123.3mmX21.3mmX39.5mm

### 8 Pair Disconnection Module with Grey Base and White Body



Product Code	Material & Size
BL 0019 A	ABS-103.2mmX21.3mmX39.5mm
BL 0020 A	PBT-103.3mmX21.3mmX39.5mm

### 5 Pair Disconnecting Module with Grey Base and White Body



Product Code	Material & Size
BL 0009 A	ABS-75mm X 20.4mm X 31.7mm
BL 0010 A	PBT-75mm X 20.4mm X 31.7mm

### 5 Pair Disconnection Module with Grey Base and Orange Body



Product Code	Material & Size
BL 0008 A	ABS-75mmX20.4mmX31.7mm
BL 0005 A	PBT-75mmX20.4mmX31.7mm

### 5 Pair Disconnecting Module Surface Mount



Product Code	Material & Size
BL 0006 A	ABS-48.6mmX49.6mmX29.7mm
BL 0007 A	PBT-48.6mmX49.6mmX29.7mm

### 10 Pair High Density Terminal Block



Product Code	Material & Size
BL 0127 A	Block, Terminal 10 Pair High Density IDC Disconnection module

Parallel tap on the front measuring and testing connection modules have a one piece contact providing a continuous link between permanent wiring and jumper wiring, giving provision for monitoring access and over voltage.

## Disconnection Module - IDC

### 10 Pair Connection Module with Grey Color



Product Code	Material & Size
BL 0027 A	ABS-123.3mmX21.3mmX39.5mm
BL 0028 A	PBT-123.3mmX21.3mmX39.5mm

### 10 Pair Connection Module Colored Label Attached



Product Code	Material & Size
BL 0025 A	ABS-123.3mmX21.3mmX39.5mm
BL 0026 A	PBT-123.3mmX21.3mmX39.5mm

### 8 Pair Connection Module with Grey Color



Product Code	Material & Size
BL 0013 A	ABS-103.2mmX21.3mmX39.5mm
BL 0014 A	PBT-103.2mmX21.3mmX39.5mm

## Profile Module

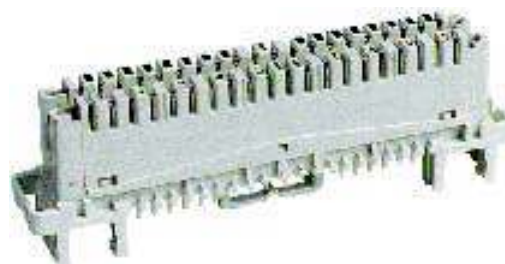
The advantages of profile modules are to be found in the simple mounting, reliable contact-making and clear layout. This db system minimizes the work required for jumpering

### 10 Pair Profile Disconnection Module with Grey Base and White Body



Product Code	Material & Size
BL 0062 A	ABS-124.3mmX21.6mmX41.2mm
BL 0063 A	PBT-124.3mmX21.6mmX41.2mm

### 10 Pair Profile Disconnection Module with full Grey Color



Product Code	Material & Size
BL 0060 A	ABS-124.3mmX21.6mmX41.2mm
BL 0061 A	PBT-124.3mmX21.6mmX41.2mm

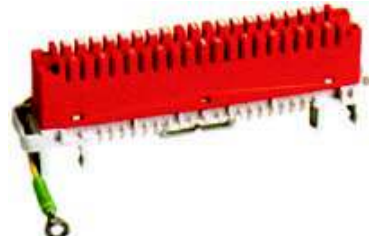
## Earth Module - IDC

### 10 Pair Earth Module with Grey Base and Cream Body



Product Code	Material & Size
BL 0054 A	ABS-123.3mmX21.3mmX39.5mm
BL 0055 A	PBT-123.3mmX21.3mmX39.5mm

### 10 Pair Profile Earth Module with Grey Base and Crimson Body

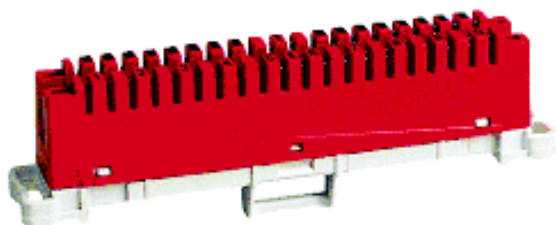


Product Code	Material & Size
BL 0064 A	ABS-124.3mmX21.6mmX41.2mm
BL 0065 A	PBT-124.3mmX21.6mmX41.2mm

## Switching Module - IDC

Normally open contact on the front for serial insertion of protection plugs and for measuring and testing. Switching modules have two-piece contacts normally open to allow connection by one of pole bridging plugs, testing leads or patch cords.

### 10 Pair Switching Module with Grey Base and Crimson Body



Product Code	Material & Size
BL 0070 A	ABS-123.3mmX21.3mmX39.5mm
BL 0071 A	PBT-123.3mmX21.3mmX39.5mm

### 8 Pair Switching Module with Grey Base and Crimson Body

Product Code	Material & Size
BL 0022 A	ABS-103.2mmX21.3mmX39.5mm
BL 0023 A	PBT-103.2mmX21.3mmX39.5mm

### 10 Pair Profile Switching Module with Grey Base and Crimson Body



Product Code	Material & Size
BL 0066 A	Without Earth Chip ABS-124.3mmX21.6mmX41.2mm
BL 0067 A	Without Earth Chip PBT-124.3mmX21.6mmX41.2mm
BL 0068 A	With Earth Chip ABS-124.3mmX21.6mmX41.2mm
BL 0069 A	With Earth Chip PBT-124.3mmX21.6mmX41.2mm

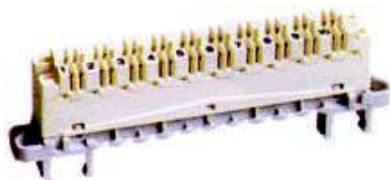
### 5 Pair Switching Module with Grey Base and Crimson Body

Product Code	Material & Size
BL 0011 A	ABS-75mmX20.4mmX31.7mm
BL 0012 A	PBT-75mmX20.4mmX31.7mm

## High band CAT5e Module - IDC

Superior high-speed data and voice cross connect module, available in 8pair and 10pair disconnect versions, these enable high LAN and WAN system maximum headroom in transmission performance.

### 10 Pair High band CAT5 Module



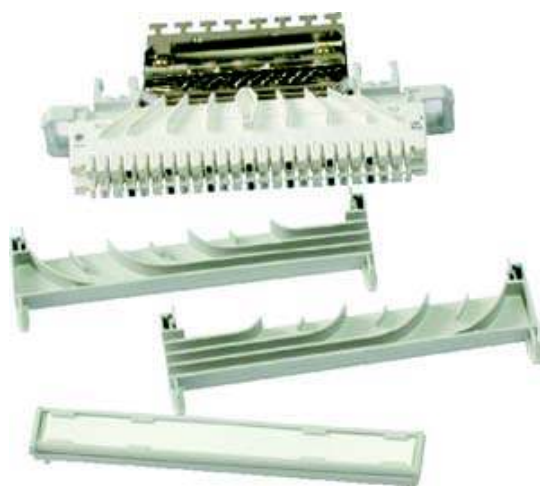
Product Code	Size
BL 0056 A	125mmX21mmX41mm

### 8 Pair High band CAT5 Module



Product Code	Size
BL 0021 A	125mmX21mmX41mm

### 8 Pair Data Disconnection Module



Product Code	Description
BL 0016 A	Whole Kit
BL 0018 A	Wire Guide [Feed from Right]
BL 0017 A	Wire Guide [Feed from Left]
LA 0007 A	Hinged Label Holder

### 10 Pair Module with Wire Guide Grey Color



Product Code	Material & Size
BL 0045 A	PBT - 123.2mmX23mmX39.5mm 10 Pair Disconnection Module
BL 0046 A	ABS - 123.2mmX23mmX39.5mm 10 Pair Connection Module
BL 0030 A	PBT - 123.2mmX23mmX39.5mm 10 Pair Connection Module
BL 0029 A	ABS - 123.2mmX23mmX39.5mm 10 Pair Disconnection Module

### 20 Pair Connection Module



Product Code	Size
BL 0073 A	176.5mmX26mmX25mm

PCB IDC

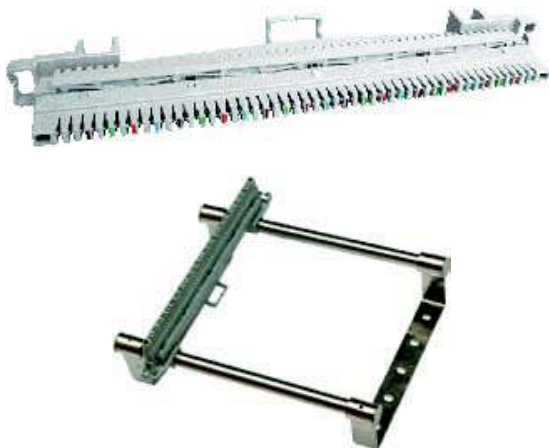


Product Code	Description & Size
BL 0090 A	2 Pin Pitch: 3.81mm
BL 0091 A	3 Pin Pitch: 3.81mm
BL 0092 A	4 Pin Pitch: 3.81mm
BL 0088 A	6 Pin Pitch: 3.81mm
BL 0094 A	8 Pin Pitch: 3.81mm
BL 0096 A	9 Pin Pitch: 3.81mm
BL 0089 A	10 Pin Pitch: 3.81mm
BL 0093 A	4 Pin without Leg
BL 0095 A	8 Pin without Leg

FT Module

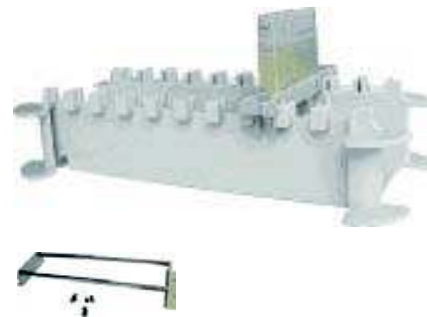
This FT (feed through) module is a two-piece assembly consisting of a base and a connector it allows high-density termination in a small area, the design of this module provides a compact, faster installation. Simply terminate the cables, remove the connector, flip it over and you are ready for patching or jumpering.

25Pair FT Module



Product Code	Description
BL 0075 A	Module
BL 0076 A	Cat.5e FT Patch Cord
BL 0077 A	Label Holder

5Pair FT Module



Product Code	Description
BL 0081 A	5Pair FT Module
BL 0083 A	50Pair FT Plastic Mounting
FR 0023 A	100PairMount Frame-Profile

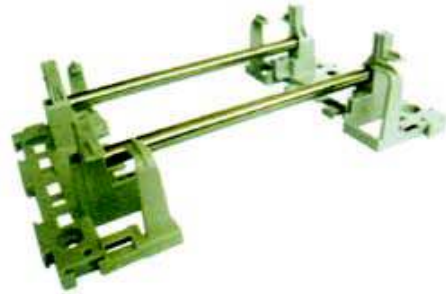
## Mounting Frame & Accessories - IDC

### Jumperable Mounting Frame



Product Code	Description
JU 0001 A	Plastic Part
FR 0024 A	100Pair
FR 0026 A	110Pair
FR 0029 A	160Pair
FR 0031 A	210Pair
FR 0036 A	310Pair

### Jumperable Profile Frame



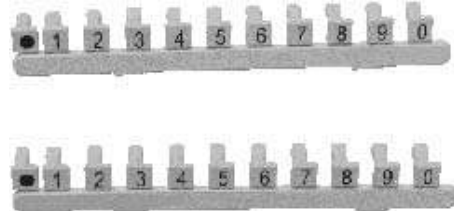
Product Code	Description
FR 0046 A	100 Pair
FR 0047 A	250 Pair

### Dust Cover



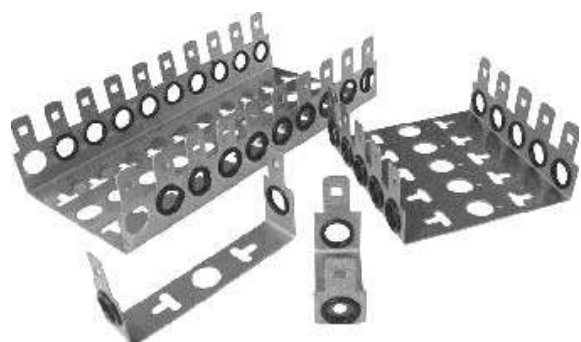
Product Code	Description
CO 0175 A	10Pair
CO 0177 A	20Pair
CO 0176 A	100Pair

### Number Flags



Product Code	Description
FL 0001 A	Printed from 1 - 10
FL 0002 A	Printed from 10 - 100

## Mounting Frame & Accessories - IDC



### Mounting Frame - for 10Pair Module

Product Code	Description – Size in mm
FR 0020 A	10Pair 22.5 x 105 x 50
FR 0030 A	20Pair 45 x 105 x 50
FR 0034 A	30Pair 67.5 x 105 x 50
FR 0040 A	50Pair 112.5 x 105 x 50
FR 0041 A	60Pair 135 x 105 x 50
FR 0043 A	80Pair 180 x 105 x 50
FR 0022 A	100Pair 225 x 105 x 50
FR 0025 A	110Pair 247.5 x 105 x 50

### Mounting Frame – for 8Pair Module

Product Code	Description – Size in mm
FR 0042 A	8Pair 22.5 x 85 x 52
FR 0028 A	16Pair 45 x 85 x 52
FR 0032 A	24Pair 67.5 x 85 x 52
FR 0037 A	32Pair 90 x 85 x 52
FR 0038 A	40Pair 112.5 x 85 x 52
FR 0044 A	80Pair 225 x 85 x 52
FR 0045 A	88Pair 247.5 x 85 x 52

### Mounting Frame – for 5Pair Module

Product Code	Description – Size in mm
FR 0039 A	5Pair 22.5 x 55 x 50
FR 0021 A	10Pair 45 x 55 x 50
FR 0027 A	15Pair 67.5 x 55 x 50
FR 0033 A	25Pair 112.5 x 55 x 50
FR 0035 A	30Pair 135.5 x 55 x 50

### Disconnection Plug



Product Code	Description
PL 0064 A	10Pair – Grey Color
PL 0065 A	8Pair – Grey Color

This plug designed to plug into a disconnect block to open 8 and 10 pair of contacts

### 1 Pair Disconnection Plug/Dummy Plug



Product Code	Description
PL 0069 A	Dummy Plug Type A
PL 0070 A	Dummy Plug Type B

### Jumper Ring



Product Code	Description – Size in mm
JU 0003 A	Type A – 77 x 45 x 20
JU 0004 A	Type B – 77 x 45 x 20

## Mounting Frame & Accessories - IDC

### 1 Pair Marking Cap



Product Code	Description
PL 0068 A	Dummy Plug Type C

### Earth Bar



Product Code	Description
EA 0081 A	10 Pr Earth Bar
EA 0082 A	08 Pr Earth Bar

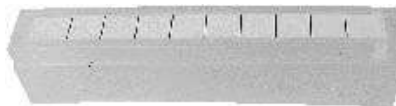
## Label Holder for Connection Module

### 10 Pair Double Face Hinged Label Holder



Product Code	Description
LA 0003 A	Label Holder 10 Pair Double Face Hinged Grey Colour

### 10Pair Label Holder with Dust Cover



Product Code	Description
LA 0004 A	Label Holder 10 Pair With Dust Cover

### 10Pr Profile Label Holder



Product Code	Description
LA 0012 A	10 Pair Label Holder Profile

### 10 Pair Label Holder



Product Code	Description
LA 0011 A	10Pair Profile Label Holder
LA 0002 A	10Pair Label Holder
LA 0005 A	08Pair Label Holder

### Hinged Label Holder



Product Code	Description
LA 0009 A	5Pair Surface Mount
LA 0008 A	5Pair
LA 0010 A	8Pair
LA 0007 A	10Pair

## Test Cord & Plug for Disconnection Module

### Test Plug without Cable



Product Code	Description
TE 0020 A	2Pole Test Plug Kit – Grey
TE 0022 A	4Pole Test Plug Kit – White

### Test Cord



Product Code	Description
TE 0019 A	2Pole Test Plug Kit – Grey
TE 0024 A	4Pole Test Plug Kit - White

### Test Cord with Alligator Clips



Product Code	Description
TE 0017 A	2Pole Test Plug
TE 0021 A	4Pole Test Plug

### Test Plug (w/cable) to Banana Clip



Product Code	Description
TE 0018 A	2Pole Test Plug
TE 0023 A	4Pole Test Plug

## Protection Unit & Magazine for Disconnection Module

Specially designed in single unit for protecting lines of them burns out, it is easily replaceable without any disturbance to other protectors and lines. Wherever there is an over voltage on the line due to lightning strike, the protection unit will clamp down the voltage immediately.

### Compact Single Pair 5-Point Lightning Protection Unit



Product Code	Description
LO 0004 A	Type A
LO 0005 A	Type B

### 20 Pair Ericsson Protection Magazine



Product Code	Description
PR 0005 A	Without Arrester
PR 0004 A	With 230V Arrester

## Protection Magazine & Terminal Block - IDC

### 2 Pole Protection Magazine



Product Code	Description
AR 0002 A	10Pair Without Arrester
AR 0001 A	10Pair With/230V Arrester
AR 0004 A	8Pair Without Arrester
AR 0005 A	8Pair With/230V Arrester
AR 0003 A	5Pair With/230V Arrester

### 3 Pole Protection Magazine

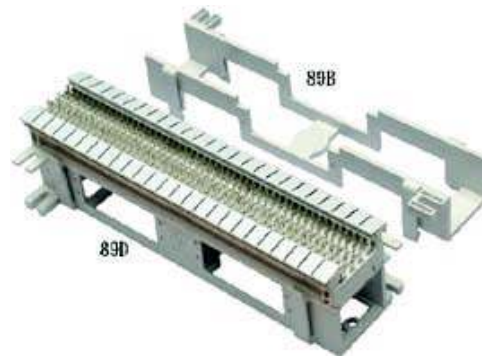


Product Code	Description
PR 0006 A	10Pair Without Arrester
PR 0007 A	10Pair With/230V Arrester
PR 0010 A	8Pair Without Arrester
PR 0009 A	8Pair With/230V Arrester
PR 0008 A	5Pair With/230V Arrester

## 66 M & OTHER TERMINAL BLOCK SYSTEM

### 50Pair Terminal Block (66M Block)

Product Code	Size in mm
BL 0117 A	50Pair Terminal Block without bracket
BL 0118 A	Bracket (89B)
BL 0084 A	Bracket (89D)



## Drop Wire Module

### Drop Wire Module

This drop wire module with 10pair permit the connection of plastic insulated copper wires and significantly stronger overhead cables (drop wires) which may consist of plastic insulated, copper-coated steel or bronze wires or solid copper wires without soldering, screwing or wire stripping.

Plastic insulated copper wire:

- 1) Wire diameter = 0.40 - 0.90mm incoming cable  
External diameter = 0.70 - 1.60mm (AWG 26-20)
- 2) Wire diameter = 0.80 - 1.40mm outgoing cable  
External diameter = 0.70 - 1.60mm (AWG 20-15)

### 10 Pair Drop Wire Connection Module



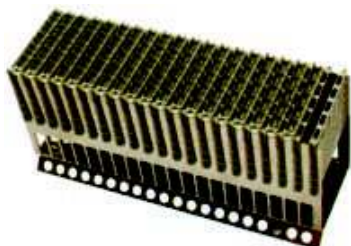
Product Code	Size in mm
BL 0124 A	134 x 61.6 x 32.3

## Main Distribution Frame (MDF) Block

### MDF Block

- This TB-7100-100 Terminal Block has the advantages of:
- Quick clip connection method no soldering, screwing or wire stripping
- High contact reliability
- Space saving due to smaller termination equipment
- Modular designed, easily seen construction
- Easy operation for connection of test and measuring units or special exchange and transmission services

### 100Pr MDF Terminal Block (TB-7100-100)



Product Code	Description
BL 0024 A	MDF Terminal Block - 100Pair
BL 0137 A	MDF Terminal Block - 200Pair

### 5 Pair MDF OVPM For (TB-7100-100)



Product Code	Description
BL 0119 A	OVPM - 5 Pair

## NORTEL WIRING BLOCK SYSTEM

### Nortel Wiring Block



Product Code	Description
BL 0113 A	25 Pair Wiring Block

### Nortel Wiring Block Metal Frame



Product Code	Description
FR 0015 A	50Pr Metal Frame with Bracket
FR 0011 A	100Pr Metal Frame with Bracket

### Nortel Wiring Block Metal Frame



Product Code	Description
FR 0016 A	250Pr Metal Frame with Bracket
FR 0017 A	300Pr Metal Frame with Bracket

### Test Cord for Nortel Block



Product Code	Description
TE 0009 A	Test Cord
TE 0016 A	Test Plug Without Cord

## 110 Wiring Block System

### 110 IDC Connector



Product Code	Description
CO 0072 A	4 Pair IDC Connector
BL 0085 A	5 Pair IDC Connector

### 110 Patch Plug



Product Code	Description
PA 0309 A	1 Pair 110 Patch Plug
PA 0310 A	2 Pair 110 Patch Plug
PA 0311 A	4 Pair 110 Patch Plug

### 110 Patch Cord



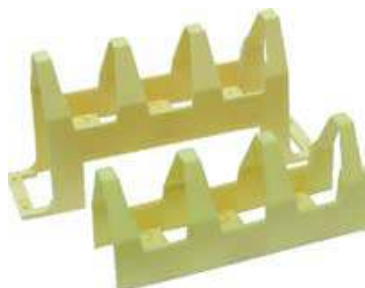
Product Code	Description
PA 0302 A	1 Pair 110 to RJ11 Patch Cord
PA 0304 A	2 Pair 110 to RJ11 Patch Cord
PA 0306 A	4 Pair 110 to RJ11 Patch Cord
CA 1045 A	CAT5e 110 to 110 Patch Cord
CA 1046 A	CAT5e 110 to RJ45 Patch Cord

### 110 Wiring Block



Product Code	Description
BL 0126 A	110 Wiring Block 50Pr with Legs
BL 0107 A	110 Wiring Block 50Pr without Legs
BL 0125 A	110 Wiring Block 100Pair with Legs
BL 0106 A	110 Wiring Block 100Pair without Legs

### 110 Cable Management



Product Code	Description
BL 0104 A	110 Cable Management with Leg -Type A
BL 0105 A	110 Cable Management without Leg -Type B

### 110 Cable Management



Product Code	Description
BL 0100 A	100Pair Connection Panel
BL 0101 A	200Pair Connection Panel
BL 0102 A	300Pair Connection Panel
BL 0103 A	400Pair Connection Panel

## Subscriber Terminal Block System (1Pair Drop Wire Module)

### STB Module:

The STB module provides a connection point between an exchange-side cable pair and a distribution pair. It incorporates a 5-point plug in module to provide continuity and a range of other options. Removal of the plug-in module does not disturb wire. It is specially recommended for :

- 1) Outdoor connections where the environmental conditions are extremely aggressive.
- 2) Terminations where user development characteristics require flexibility in terms of the type of protection or filtering capabilities.

The connection modules are designed for mounting on a standard DIN rail and can therefore be mounted in a variety of housing in whatever quantities are required.

The small footprint (2cm wide) ensures a compact product.

### 1 Pair Drop Wire Connection Module Without Protection (STB)



Product Code	Size in mm
BL 0110 A	L=50 W=20 H=39.7 – Type A

### 1 Pair Drop Wire Connection Module Without Protection (STB)



Product Code	Size in mm
BL 0112 A	L=50 W=20 H=39.7 – Type B

### 1 Pair Drop Wire Connection Module With Protection (STB)



Product Code	Size in mm
BL 0111 A	L=50 W=20 H=45

## STB Module

### 25Pair STUB Module



Product Code	Description
BL 0120 A	5 Pair
BL 0108 A	15 Pair
BL 0116 A	25 Pair

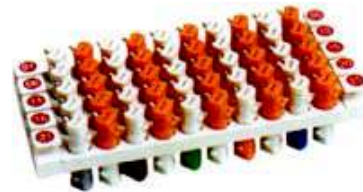
## Splicing and Cross-connection Module

### 15Pair Spin-Clutch (Cross-Connection) Module



Product Code	Description	Size
BL 0109 A	15Pair Spin-Clutch	142 x 37.4 x 39mm

### 25Pair Spin-Clutch (Cross-Connection) Module



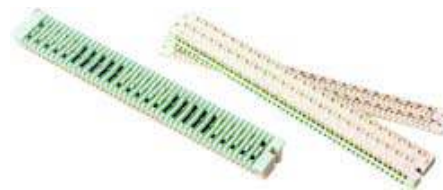
Product Code	Description	Size
BL 0114 A	25Pair Spin-Clutch	140 x 58.5 x 35mm

### 10Pair Spin-Clutch (Cross-Connection) Module



Product Code	Description	Size
BL 0097 A	10Pair Spin-Clutch	142 x 26 x 49mm

### 25Pair Splicing Module and Accessories



Product Code	Description
BL 0115 A	25 Pair Splicing Module & Accessories
DU 0021 A	Mount Set and Dust Cover
TE 0009 B	Test Cord
TO 0055 A	Insertion Tool

## Terminal Block

**Terminal Blocks** are provided with a stub/CEF cable, which is terminated and soldered in the rear of the block and potted with epoxy resin compound, so that the conductor insulation is not exposed to the environment.

### Cabinet Terminal Block – 100Pair - IDC



\* It can be supplied with or without stub cables

Product Code	Description
BK 0007 A	Block C.T. NCL 40107-100Pr with CEFcable 3m(L) Clip Type
BK 0009 A	Block C.T. NCL 40207-100Pr with CEFcable 3m(L) Clamp Type Big
BK 0011 A	Block C.T. NCL 40307-100Pr with CEFcable 3m(L) Clamp Type Small

\*Any other cable length can be made on request

### Cabinet Terminal Block – 50Pair - IDC



\* It can be supplied with or without stub cables

Product Code	Description
BK 0020 A	Block C.T. NCL 40105-50Pr with CEFcable 3m(L) Clip Type
BK 0123 A	Block C.T. NCL 40205-50Pr with CEFcable 3m(L) Clamp Type Big
BK 0021 A	Block C.T. NCL 40305-50Pr with CEFcable 3m(L) Clamp Type Small

\*Any other cable length can be made on request

### Terminal Block – 10Pair Screw Type Connection - Indoor



\* It can be supplied with or without stub cables

Consists: Earth clamp, Label holder (optional)

Product Code	Description
BL 0059 A	Block, Terminal 10Pair without cable
BL 0072 A	Block, Terminal 10Pair with cable 2m(L)

\*Any other cable length can be made on request

### Terminal Block – 10Pair Screw Type Connection – Outdoor (wall)



\* It can be supplied with or without stub cables

Consists: Earth clamp, Label holder (optional)

Product Code	Description
BL 0048 A	Block, Terminal 10Pair, Wall without cable
BL 0051 A	Block, Terminal 10Pair, Wall with cable 2.5m(L)

\*Any other cable length can be made on request