## APPLICATION

A range of patchcords manufactured using Brand-Rex cables and connectors. The use of Brand-Rex connectors and LSZH cables in the manufacture of these assemblies' guarantees the highest levels of long-term mechanical and optical performance.

### **FEATURES**

- All major connector types
- Colour coded for identification
- Removable Duplex Clip

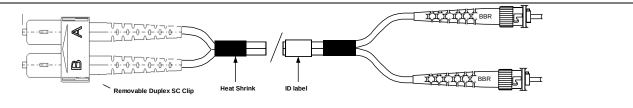


# PART NUMBER BREAKDOWN

HO	PAABBBCCCDDEFG	j
Group: HOP=Patchcord		
End 1 Connector Type: $ST = ST/PC$ FC = FC/PC SC = SC/PC LC = LC/PC MJ = MT-RJ UT = ST/UPC UE = FC/UPC UC = SC/UPC UL = LC/UPC AT = ST/APC $AF = FC/8^{\circ}APC$ $AC = SC/8^{\circ}APC$ $AL = LC/8^{\circ}APC$ (Other connector types are available on request)		
Fibre type:062 = 62.5/125μm Multimode050 = 50/125μm MultimodeOM3 = 50/125μm MultimodeOM4 = 50/125μm Multimode008 = 8-9/125μm Singlemode(Other fibre types available on request)		
Length (STD): 010 = 1m 020 = 2m 030 = 3m 050 = 5m (Other lengths are available on request)		
End 2 Connector Type: as per End 1		
No of fibres: 1 = Simplex 2 = Duplex		
Cable colour: 0 = Yellow 5 = Aqua 7 = Heather Violet 8 = Grey 9=Orange		
Cable type: 1=2.8mm/900µm 2=2.0mm/600µm 3=2.0mm/900µm		

Datasheet: GD015464v20

# **PHYSICAL CHARACTERISTICS**



Typical 0.3dB

### **OPTICAL PERFORMANCE**

- Multimode
  - Insertion loss:
  - ○
     Return loss:
     ≥20 dB

     Singlemode

     ○
     Insertion loss:
     ≤0.3dB (0.75dB for MT-RJ) Typical 0.1dB

     ○
     Return loss:
     ≥45dB(PC), ≥50dB(UPC), ≥60dB(APC), ≥30dB (MT-RJ)

 $\leq$  0.5dB (0.75dB for MT-RJ)

#### **MECHANICAL SPECIFICATIONS**

Length (ferrule tip –ferrule tip): 1m to 5m with other lengths available on request • Overall length tolerance: -0/+0.1m Split length (DUPLEX, ST, SC, LC, etc): 150mm nominal . ID label (Distance from one end): 200mm nominal . Recommended bend radius (Min): 40mm Connector Cable retention: 100N min (2.5-3mmØ) cable assembly . 50N min (1.5-2mmØ) cable assembly

# **ENVIRONMENTAL CONDITIONS**

•	Operating temperature:	-10 to 70°C
٠	Temperature cycling: (IEC 874-1 sec.4.5.22)	-25 to +70°C, 40 cycles ≤0.2dB Change
٠	High temperature: (IEC 874-1 sec.4.5.18)	70°C for 96 hours ≤0.2dB Change
٠	Damp heat: (IEC 874-1 sec.4.5.19)	60°C at 95% RH, 96 hours ≤0.2dB Change
٠	Vibration (mated pair): (IEC 874-1 sec.4.5.1)	10-55 Hz, 1.5mm P to P ≤0.3dB Change
٠	Mating durability: (IEC 874-1 sec.4.5.32)	1000 mating cycles, standard connectors, 500 mating cycles MTRJ Clean every 25 <0.2 dB Change

## **PRODUCT PACKAGING**

• Each patch cord is individually packed and labelled for ease of identification.

## **PRODUCT CERTIFICATION**

• Each patch cord is identified with a batch reference ID label and is supplied with an individual test certification

## **CHANNEL IDENTIFICATION**

• Generally Boot Colours are used to identify the channels. For Duplex cords (excluding APC which are green) the channel identification would be as follows:-

	Multimode		Singlemode			
	Channel A	Channel B	Channel A	Channel B		
Duplex LC	White	Yellow	White	Yellow		
Duplex SC	White	Blue	White	Blue		
Duplex FC	Black	Red	Black	Yellow		
Duplex ST	Black	Red	Black	Yellow		

Note: -1 Boot colours are not used on MT-RJ connectors for channel identification. Connector is supplied with a single black boot only.

Note: - 2 All connector combinations follow the A & B channels. Identification as marked on diagram in physical characteristics.

Note: - 3 For LC duplex patchcords colours refer to the Heatshrink colours.

Note: - 4 Simplex cords follow channel A for Multimode cord & Channel B for Singlemode.

*"Brand-Rex is dedicated to designing, developing and manufacturing* sustainable *high performance* structured cabling and speciality *cabling solutions"* 

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