

- **10:90, 20:80, 30:70 and 40:60 versions available**
- **Dual window (1310nm and 1550nm)**
- **Direct connection of fibre patch cables**

Designed to split the light transmitted by the FibreIRS ODU32/Optical LNB into unequal parts.



#### Product Part No.

10:90 box tap	F813000
20:80 box tap	F813001
30:70 box tap	F813002
40:60 box tap	F813003

## Technical Specifications

### Common specifications

Parameter	Min	Max	Notes
Operating wavelength (nm)	1310	1550	±40
Thermal stability (dB)	$\leq 0.1$		
Directivity (dB)	$\geq 55$		



Fibre Integrated Reception System

**10:90**

Parameter	Typ	Max	Notes
Insertion loss (dB) Port 1	11.0	11.2	
Insertion loss (dB) Port 2	1.0	1.2	

**20:80**

Insertion loss (dB) Port 1	7.7	7.9	
Insertion loss (dB) Port 2	1.5	1.7	

**30:70**

Insertion loss (dB) Port 1	5.9	6.1	
Insertion loss (dB) Port 2	2.1	2.3	

**40:60**

Insertion loss (dB) Port 1	4.6	4.8	
Insertion loss (dB) Port 2	2.8	3.0	

**Environmental specification**

Operating temperature	-40 to 80°C
-----------------------	-------------

**Dimensions**

Size	148 x 115 x 21 mm
------	-------------------

**Connectors**

Input / Output	FC/PC
----------------	-------

Global Invacom will only support systems that are installed using

GI - approved fibre cabling &amp; system components

Note: Specifications subject to change without notice

Global Invacom Ltd. Freeman House, John Roberts Business Park, Pean Hill, Canterbury, Kent CT5 3BJ  
Email: sales@globalinvacom.com