# **:**•exatronic



### **MDU Solution - Primary Splitter Distribution Box**

#### Description

The NGB line, designed with simple and innovative design appealing and linear look addresses PON and FTTH requirements.

Suitable both for internal (buildings, technical rooms) and external applications (wall, pole, cabinet, pedestal). The NGB product can be used in dust and water presence.

The full selection of available accessories allows the management of different types of cables and fibers (G652 and G657). The box is available in sole splicing and patch & splice variants.

#### **Features**

- Robust and impact resistant
- UV stable
- Multifunctional
- Suitable for indoor and outdoor applications

#### Specification

I	
Mechanical	
Dimensions	125 mm D x 216 mm W x 325 mm H
Weight	Approximately 350 g
Mounting	External positions for screw fixtures
Material	ABS
Finish	Black
Connections	
Maximum Number of Splices	24
Maximum Number of Adapters	None
Supported Drop Cables	Up to 4.5 mm diameter
Environmental	
Deployment Environment	External - Wall Mounted
Service Life	20 years

#### Applications

- FTTx networks
- P2P & PON architecture
- FTTH SDU & MDU service delivery



info@hexatronic.co.uk www.hexatronic.com/en-uk

**:** exatronic

### NGB2, Grey, 12– 1x4 Splitters, Splice Only



Ordering Information		
Part number	Description	
CFMDU-NGB2-SL-S060-10-1x4	CFMDU - NGB - Distribution Node - Splice(60)/Split 1:4(10)	
CFMDU-NGB2-SL-S060-12-1x4	CFMDU - NGB - Distribution Node - Splice(60)/Split 1:4(12)	
CFMDU-NGB2-SL-S060-04-1x4	CFMDU - NGB - Distribution Node - Splice(60)/Split 1:4(4)	
CFMDU-NGB2-SL-S060-06-1x4	CFMDU - NGB - Distribution Node - Splice(60)/Split 1:4(6)	
CFMDU-NGB2-SL-S060-08-1x4	CFMDU - NGB - Distribution Node - Splice(60)/Split 1:4(8)	

# **:**exatronic

info@hexatronic.co.uk www.hexatronic.com/en-uk