

# HD-DCS BO module, 24x MPO, OS2

for HD-DCS modular panels



### **Description**

Polycarbonate (PC) housing with press-fit cover.

At the rear the HD-DCS BO modules have a slot fitted with a cable grommet.

Front couplers with translucent dust plugs.

# **Application**

HD-DCS BO modules are suitable for all high-density and high-performance applications with parallel optic signals, particularly in the data centre environment.

They find modular application in the slots of the HD-DCS modular panels (19"/1U) in which they can be inserted from the front and the back

They are used to accept pre-assembled MTP trunk cables.

A packing density of 1152 fibres (MTP<sub>12</sub>) on 1U are achieved with these type of modules.

### **General Properties**

Acceptance capacity 288 fibres (MTP<sub>12</sub>)

Optical Properties		
Adapter, front side	4 x 6MPO, green (Dust plug)	
Adapter colour, front side	green	

, laapte. coloui, nont side	9
Adapter material, front side	Polymeric
Adapter type, front side	6MPO
Number of adapters, front side	4

Mechanical	properties
------------	------------

Dust protection, frontside	Yes
Dust/Laser protection, frontside	Dust plug
Laser protection, frontside	No

#### Scope of delivery

Housing, equipped with 4x 6MPO adapter with translucent dust plug protection on front side. Rear side is fitted with a cable grommet.

## **Standards**

MTP standard (IEC) IEC 61754-7, IEC 61755-3-31, IEC 61755-3-32

#### Note

As high-performance patch cables for high-density solutions Datwyler recommends the HD-DCS MTP patch cables with push-pull rods.

#### Versions



Material number	Product	Outer dimensions	Colour	Material	Weight [kg]	Packing unit
473575	HD-DCS BO module, 24x MPO, OS2	39 mm x 100 mm x 120 mm	black	Polycarbonate (PC)	0.16 kg	1 pc.

 $\ensuremath{\mathsf{MTP}^{^\circ}}$  and  $\ensuremath{\mathsf{MTP}}$  Elite $^{^\circ}$  are registered brands of US Conec.

Subject to technical modification As of 2020-11-09 13:51:49