

HD-DCS BO module, 6x LCD/PC, 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 integrated, automatic transparent dust shutters.

Applicazione

HD-DCS BO modules are suitable for all high-density and high-performance applications with duplex 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.

They are used to accept pre-assembled LC/LCD trunk cables.

A packing density of 144 fibres on 1U are achieved with these type of modules.

Proprietà generali

Acceptance capacity 12 fibres

Proprietà ottiche	
-------------------	--

. roprieta otticiie	
Adapter colour, front side	blu
Adapter material, front side	Polimerico
Adattatore, lato anteriore	1 x 6LCD, blu (Inner shutter, translucent)
Materiale manicotto, lato anteriore	Zirconia (ZrO ₂)
Number of adapters, front side	1
Tipo di adattatore, lato anteriore	6LCD

Pro	prie [®]	tà m	eccan	ict	1e
	Pile	CG 111	CCCUI		

Dust protection, frontside	Yes
Dust/Laser protection, frontside	Inner shutter, translucent
Laser protection, frontside	No

Scope of delivery

Housing, equipped with 2x 6LCD adapter with ceramic sleeves and translucent inner shutter on front side. Rear side is fitted with a cable grommet.



Standards

LC standard (IEC) IEC 61754-20

Nota

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

Versions							
Numero Materiale	Product	Dimensioni esterne	Colore	Materiale	Peso [kg]	Packing unit	
473562	HD-DCS BO module, 6x LCD/ PC, OS2	13 mm x 88 mm x 118 mm	nera	Polycarbonate (PC)	0,06 kg	1 pc.	

Con riserva di modifiche tecniche A partire da 2021-07-01 11:29:53