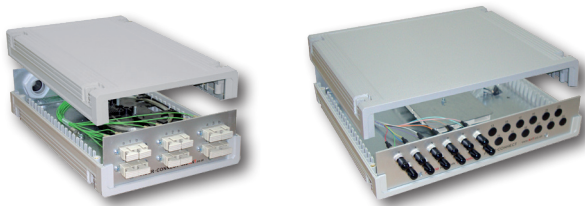


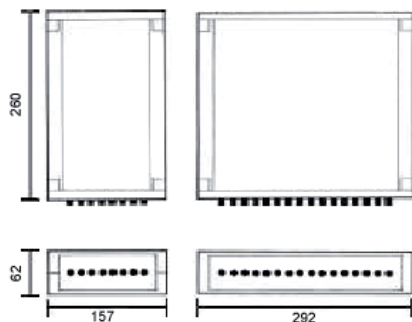
LWL Wand-Patchpanel B16/29 für spleißbare Kabel FO wall mount patch panel for spliceable cables



Anwendung

LWL Wand-Patchpanel lassen sich als Kabelendverschlüsse mehrfasriger LWL-Kabel in 19"-Schränken einsetzen. Sie dienen der Aufnahme und dem Schutz von Faserspleißen, Kupplungsanschlüssen und Pig-tails. Es stehen Geräte mit 24 Anschlüssen und 4 Kabeleinführungen zur Verfügung. Der Aufbau in 19"-Technik erfolgt in Form eines zweiseitigen Metallgehäuses. Die Panels werden mit eingebauten Kupplungen und integrierten Pigtails montage- und spleißfertig ausgeliefert.

Aufbau



Technische Daten

Material Chassis	Stahlblech
Material Front-/Endplatte	Aluminium
Material Halbschalen	PVC
Abmessungen B16 (BxTxH)	157x260x62 mm
Abmessungen B29 (BxTxH)	292x260x62 mm
Schutzart	IP 54
Farbe	RAL 7035
Kabeleinführungen B16/B29	1/2
Aufteilelement	D34
Kabeleinführung vormontiert	1x PG16
Anzahl (max.) Spleißkassetten	1(3)
Temperaturbereich	-20°C ... 60°C
Gewicht B16/B29	1,2/2,5 kg

Bestellinformation

Art. Nr.	Beschreibung	Description
02009001	B16 Gehäuse 0(12) ST/FC	B16 Box 0(12) ST/FC
02009002	B16 Gehäuse 0(8) SC/LCDX	B16 Box 0(12) SC/LCDX
02009003	B16 Gehäuse 0(6) SCDX/LC-QUAD	B16 Box 0(6) SCDX/LC-QUAD
02009004	B29 Gehäuse 0(24) ST/FC	B29 Box 0(24) ST/FC
02009005	B29 Gehäuse 0(16) SC/LCDX	B29 Box 0(16) SC/LCDX
02009006	B29 Gehäuse 0(12) SCDX/LC-QUAD	B16 Box 0(12) SCDX/LC-QUAD
02004021	B16/29 Wandhalterung (4 Stk.)	B16/29 wall mount (4 pcs.)
02302006	Spleißkassette	splice cassette
02315003	PG 16 Kabelverschraubung hgr	PG 16 gland

Application

FO wall patch panels are used as termination devices for multi-fibre FO cables in 19" cabinets. They accommodate and protect fibre splices, coupling heads and pigtails. These patch bays are available with 24 sockets and 4 cable inlets. 19" patch bays consist of a two-part metal housing. The panels are easy to install and delivered with assembled and integrated splicing pigtails.

Construction


Technical Data


Material chassis	steel
Material front, end plate	Aluminium
Material half shells	PVC
Dimension B16 (WxDxH)	157x260x62 mm
Dimension B29 (WxDxH)	292x260x62 mm
Protection	IP 54
Colour	RAL 7035
Cable inlets B16/B29	1/2
Adapter type	D34
Cable inlet preassembled	1x PG16
Splice (max.) cartridges	1(3)
Temperature range	-20°C ... 70°C
Weight B16/B29	1,2/2,5 kg


Order Information


Bestellinformation


Order Information


B16	Anz./Typ	MM OM1	MM OM2	MM OM3	MM OM4	SM	SM/APC
	4(12)	02002001	02001001	02005001	02010001	02003001	02003054
	8(12)	02002002	02001002	02005002	02010002	02003002	02003055
	12(12)	02002004	02001035	02005003	02010003	02003004	02003056


B16	Anz./Typ	MM OM1	MM OM2	MM OM3	MM OM4	SM	SM/APC
	4(12)	02002008	02001006	02005007	02010004	02003008	02003057
	8(12)	02002009	02001007	02005008	02010005	02003009	02003058
	12(12)	02002010	02001037	02005009	02010006	02003010	02003059


B16	Anz./Typ	MM OM1	MM OM2	MM OM3	MM OM4	SM	SM/APC
	2(8)	02002039	02001042	02005034	02010007	02003043	02003060
	4(8)	02002040	02001043	02005035	02010008	02003044	02003061
	8(8)	02002041	02001045	02005036	02010009	02003045	02003041


B16	Anz./Typ	MM OM1	MM OM2	MM OM3	MM OM4	SM	SM/APC
	1(8)	02002042	02001046	02005033	02010010	02003046	-
	2(8)	02002011	02001008	02005010	02010011	02003011	-
	4(8)	02002012	02001009	02005011	02010012	02003012	-
	6(8)	02002013	02001010	02005012	02010013	02003013	-
	8(8)	02002043	02001047	02005037	02010014	02003047	-


B16	Anz./Typ	MM OM1	MM OM2	MM OM3	MM OM4	SM	SM/APC
	1(6)	02002044	02001048	02005038	02010015	02003048	02003062
	2(6)	02002005	02001003	02005004	02010016	02003005	02003063
	4(6)	02002006	02001004	02005005	02010017	02003006	02003064
	6(6)	02002007	02001005	02005006	02010018	02003007	02003065

B29	Anz./Typ	MM OM1	MM OM2	MM OM3	MM OM4	SM	SM/APC
	4(24)	02002016	02001013	02005013	02010019	02003016	02003066
	8(24)	02002017	02001014	02005014	02010020	02003017	02003067
	12(24)	02002018	02001015	02005015	02010021	02003018	02003068
	24(24)	02002020	02001038	02005017	02010022	02003020	02003069

B29	Anz./Typ	MM OM1	MM OM2	MM OM3	MM OM4	SM	SM/APC
	4(24)	02002025	02001039	02005023	02010023	02003024	02003070
	8(24)	02002026	02001026	02005024	02010024	02003025	02003071
	12(24)	02002027	02001027	02005025	02010025	02003026	02003072
	24(24)	02002029	02001029	02005032	02010026	02003028	02003073

B29	Anz./Typ	MM OM1	MM OM2	MM OM3	MM OM4	SM	SM/APC
	4(16)	02002045	02001049	02005043	02010027	02003049	02003074
	8(16)	02002046	02001050	02005042	02010028	02003050	02003075
	12(16)	02002047	02001051	02005041	02010029	02003051	02003039
	16(16)	02002048	02001052	02005039	02010030	02003052	02003076

B29	Anz./Typ	MM OM1	MM OM2	MM OM3	MM OM4	SM	SM/APC
	2(16)	02002030	02001022	02005027	02010031	02003029	-
	4(16)	02002031	02001023	02005028	02010032	02003030	-
	6(16)	02002032	02001024	02005029	02010033	02003031	-
	12(16)	02002034	02001025	02005031	02010034	02003033	-
	16(16)	02002049	02001053	02005040	02010035	02003053	-

B29	Anz./Typ	MM OM1	MM OM2	MM OM3	MM OM4	SM	SM/APC
	2(12)	02002021	02001017	02005018	02010036	02003021	02003077
	4(12)	02002022	02001018	02005019	02010037	02003022	02003078
	6(12)	02002023	02001019	02005020	02010038	02003034	02003079
	12(12)	02002024	02001021	02005022	02010039	02003023	02003080