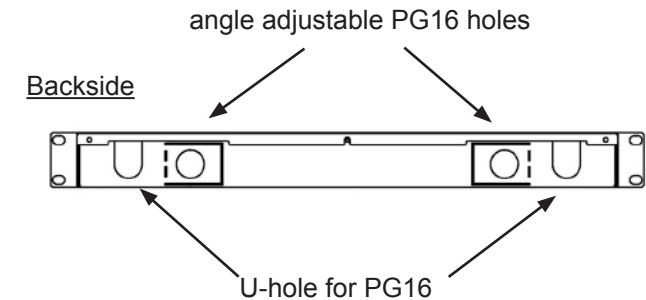
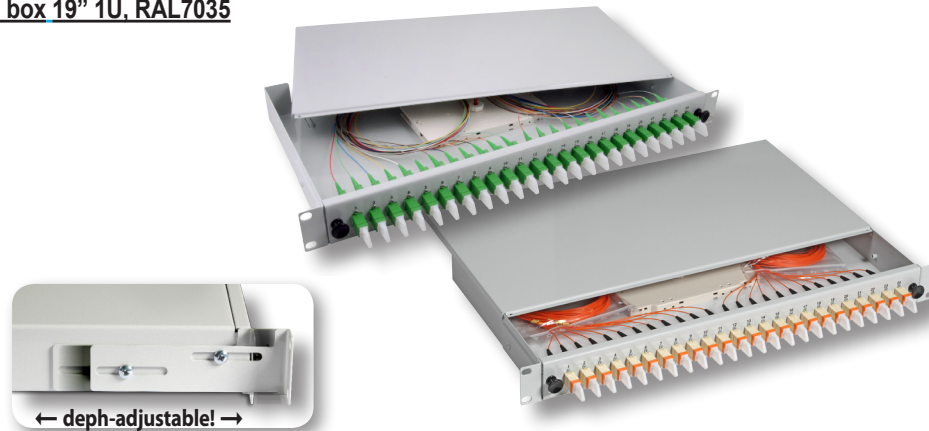


Pre-Assembled Splice Boxes - E2000®/APC Pigtails to E2000®/APC Adapter

completely assembled, splice box 19" 1U, RAL7035



Completely assembled, slideless unit splice box 19" 1U, RAL7035

Art.-Nr.	Pigtail	Adapter
62,5/125µ OM1		
B70513.12	12 x E2000®	12 x E2000®
B70513.24	24 x E2000®	24 x E2000®
50/125µ OM2		
B70503.12	12 x E2000®	12 x E2000®
B70503.24	24 x E2000®	24 x E2000®
50/125µ OM3		
B70503.12OM3	12 x E2000®	12 x E2000®
B70503.24OM3	24 x E2000®	24 x E2000®
50/125µ OM4		
B70503.12OM4	12 x E2000®	12 x E2000®
B70503.24OM4	24 x E2000®	24 x E2000®
9/125µ OS2		
B70533.12	12x E2000®/APC coloured	12 x E2000® green
B70533.24	24 x E2000®/APC coloured	24 x E2000® green

further options

B70503TS.xx	with splice box in black RAL9005
BA70503.xx	with splice box ready to splice

Completely assembled, sliding unit splice box 19" 1U, RAL7035

Art.-Nr.	Pigtail	Adapter
62,5/125µ OM1		
B71513.12	12 x E2000®	12 x E2000®
B71513.24	24 x E2000®	24 x E2000®
50/125µ OM2		
B71503.12	12 x E2000®	12 x E2000®
B71503.24	24 x E2000®	24 x E2000®
50/125µ OM3		
B71503.12OM3	12 x E2000®	12 x E2000®
B71503.24OM3	24 x E2000®	24 x E2000®
50/125µ OM4		
B71503.12OM4	12 x E2000®	12 x E2000®
B71503.24OM4	24 x E2000®	24 x E2000®
9/125µ OS2		
B71533.12	12x E2000®/APC coloured	12 x E2000® green
B71533.24	24 x E2000®/APC coloured	24 x E2000® green

further options

B71503TS.xx	with splice box in black RAL9005
BA71503.xx	with splice box ready to splice

- 1 splice cassette with 1 splice holder each per 12 fiber pigtails
- 6 x Self adhesive fiber tray
- Up to 4 splice cassettes adaptable *
- Front panel screwed
- Depth adjustable
- Cable entry backside, with 1 x PG16 gland
- Coloured Adapter

Special assembly possible at short notice!

* For mounting of 4 splice cassettes, please order additionally the sleeve nut 80555.1

RoHS
compliant

Created BT	Date 28.05.13	Pre-Assembled Splice Boxes - E2000®/APC Pigtails to E2000®/APC Adapter completely assembled B705x3.xx	File: B705x3.xx
Last rev. BT	Date 16.07.13		