

Datwyler has special mast enclosures in its product range for terminating fibre optic cables in confined spaces such as in masts, so that you can still protect the fibre optic cables in those places.

Because every situation is different, the enclosures are also produced on a turnkey basis, for example with power options or media converters.



This new narrow enclosure is suitable for mounting in masts where little space is available. Via a mounting clip, the housing can be easily clicked onto a DIN rail and is suitable for 3 LCD adapters, allowing 3 cameras to be connected.

The housing complies with IP65. There is a cable gland input with a maximum diameter of 13 mm as standard, with 1 or more glands being used as outputs. This compact fibre optic enclosure is made of high-quality plastic and complete with adapter holder and fibre guide. The welding protector is mounted on the side wall to avoid making the enclosure too wide.

Technical data standard enclosure

- Compact IP65 enclosure for wall or mast mounting for up to 12 fibres
- Dimensions (L x W x H): 230 x 80 x 65 mm (without gland)
- Mounting of up to 3 LCD, E2000 and SC adapters
- IP65 plastic housing
- incl. Splice holder and fibre guide
- · Mounting option: DIN rail clip



Article No.	Description
34392200ZY	Picollo-FTB PCF65G mast enclosure, 230 x 80 x 65 mm, incl. metal fibre routing,
	DIN clip, 2x LCD OM3 adapter, 2x OM3 pigtail
34392300ZY	Picollo-FTB PCF65G mast enclosure, 230 x 80 x 65 mm, incl. metal fibre routing,
	DIN clip, 2x LCD SM adapter, 2x OS2 pigtail
30920600ZY	RDC Picollo-PCF85G mast enclosure, 230 x 80 x 85 mm, incl. metal fibre routing,
	3x LCD SM or MM adapter, 2x OS2 pigtail and terminal strips
31027700ZY	AMK Active mast enclosure, 320 x 100 x 81 mm, incl. PoE media converter 60 W, pigtail and splice holder

