

TBF (polyester empty enclosure) MP TBF 60/37

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold

Germany

Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com







Polyester housings The housings of the TBF series are made of extremely tough glass fibre-reinforced polyester. These enclosures are ideal for applications that call for low weight coupled with high shock resistance The weather-resistant TBF enclosures are designed for a wide range of applications. Together with their comprehensive range of accessories, they provide universal solutions for accommodating built-in items such as regulators, measuring instruments, valves and other equipment.

Features:

- 9 sizes in 2 versions
- cover with nylon screws
- fixing holes outside the sealed area
- Thread for fitting to terminal rails and mounting plates
- Comprehensive accessories Weidmüller can manufacture and supply this housing to match customer specifications, fitted with all necessary terminals and cable glands.

General ordering data

Туре	MP TBF 60/37	
Order No.	<u>9502910000</u>	
Version	TBF (polyester empty enclosure), Mounting plate, Mounting plate, Height: 550 mm, Width: 319 mm Depth: 2 mm, Material: Sheet steel, galvanized, silver	
GTIN (EAN)	4008190994914	
Qty.	1 pc(s).	



TBF (polyester empty enclosure) MP TBF 60/37

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold

Germany

Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Technical data

-			
Dim	ensions	and	weights

319 mm	Width (inches)	12.559 inch
550 mm	Height (inches)	21.653 inch
2 mm	Depth (inches)	0.079 inch
2,735 g		
2 mm	Material	Sheet steel, galvanized
accessories		
	Material thickness	2 mm
when screwed in		
EC000213	ETIM 7.0	EC000213
27-40-06-39	eClass 9.1	27-18-92-90
27-40-06-39	UNSPSC	31-16-23-03
Conform		
	319 mm 550 mm 2 mm 2,735 g 2 mm accessories Sheet steel, galvanized when screwed in EC000213 27-40-06-39 27-40-06-39	319 mm

Downloads

Brochure/Catalogue	<u>CAT 5 ENCL 17/18 EN</u>	
Engineering Data	EPLAN, WSCAD	