

MP TBF 60/37



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Similar to illustration







The enclosures 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, with grey and transparent lids
- 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 enclosure to match customer specifications, fitted with all necessary terminals and cable glands.

General ordering data

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

1

Catalogue status / Drawings



MP TBF 60/37



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Approvals			
ROHS	Conform		
Dimensions and weights			
Depth	2 mm	Depth (inches)	0.0787 inch
Height	550 mm	Height (inches)	21.6535 inch
Width	319 mm	Width (inches)	12.559 inch
Net weight	2700 g	vidir (inches)	12.000 mon
Temperatures			
Operating temperature			
Environmental Product C	Compliance		
	<u> </u>		
RoHS Compliance Status	Compliant without ex	emption	
RoHS Compliance Status REACH SVHC	Compliant without ex No SVHC above 0.1 w	•	
	· · · · · · · · · · · · · · · · · · ·	•	
REACH SVHC General information	No SVHC above 0.1 w	vt%	when screwed in
REACH SVHC General information Material thickness	· · · · · · · · · · · · · · · · · · ·	•	when screwed in Sheet steel, galvanized
REACH SVHC	No SVHC above 0.1 w	vt% Type of fixing	
REACH SVHC General information Material thickness Surface finish Classifications	No SVHC above 0.1 w 2 mm galvanized	Type of fixing Basic material	Sheet steel, galvanized
General information Material thickness Surface finish Classifications ETIM 6.0	No SVHC above 0.1 w 2 mm galvanized EC000213	Type of fixing Basic material ETIM 7.0	Sheet steel, galvanized EC000213
General information Material thickness Surface finish Classifications ETIM 6.0 ETIM 8.0	No SVHC above 0.1 w 2 mm galvanized EC000213 EC000213	Type of fixing Basic material ETIM 7.0 ETIM 9.0	Sheet steel, galvanized EC000213 EC000213
General information Material thickness Surface finish Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0	No SVHC above 0.1 w 2 mm galvanized EC000213 EC000213 EC000213	Type of fixing Basic material ETIM 7.0 ETIM 9.0 ECLASS 9.0	Sheet steel, galvanized EC000213 EC000213 27-40-06-39
REACH SVHC General information Material thickness Surface finish Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0 ECLASS 9.1	2 mm galvanized EC000213 EC000213 EC000213 27-18-92-90	Type of fixing Basic material ETIM 7.0 ETIM 9.0 ECLASS 9.0 ECLASS 10.0	EC000213 EC000213 27-40-06-39 27-40-06-39
REACH SVHC General information Material thickness Surface finish	No SVHC above 0.1 w 2 mm galvanized EC000213 EC000213 EC000213	Type of fixing Basic material ETIM 7.0 ETIM 9.0 ECLASS 9.0	Sheet steel, galvanized EC000213 EC000213 27-40-06-39

Catalogue status / Drawings 2