

# MPC 12/17/15 7035

#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# Similar to illustration







#### Abbildung ähnlich

Small and medium-sized polycarbonate enclosures
The polycarbonate enclosures of the MPC series are
ideal for building into electrical, electromechanical and
pneumatic devices as well as PCBs. The enclosures are
used in situations with extreme mechanical and chemical
conditions.

# Features:

- 17 sizes in 2 versions
- Grey or transparent cover
- Cover with lead-seal holes
- Mounting holes outside the seal area
- Receptacle threads for rail mounting, mounting plates and circuit board
- Comprehensive accessories
- Weidmüller can manufacture and supply the enclosure to match customer specifications, fitted with all necessary terminals and cable glands.

#### **General ordering data**

MPC (polycarbonate empty enclosure), Empty enclosure, Height: 125 mm, Width: 175 mm,
Depth: 150 mm, Material: Polycarbonate, Light
Grey
9535350000
MPC 12/17/15 7035
4032248015252
1 pc(s).



# MPC 12/17/15 7035

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

-			
Dim	ensions	and	weights

Depth	150 mm	Depth (inches)	5.905 inch
Height	125 mm	Height (inches)	4.921 inch
Net weight	600 g	Width	175 mm
Width (inches)	6.89 inch		

## Cable glands, right

M12	6	M16	4	
M20	4			

## Cable glands, top/bottom

M12	4	M16	3	
M20	3			

#### **Certificate numbers enclosure**

Certificate No. (EAC)	RUD-DE.AB72.B.00688

#### **General information**

Access opening: height	121.5 mm	Access opening: width	171.5 mm
Areas of use	Building systems and	Enclosure attachment	
	technology, Transportation,		
	Packaging industry,		
	Machine construction		Holes 4.5 mm
Flange plate		Integral fixing	thanks to self-tapping
	No		screws
Lid		Lid attachment	4 polyamide crosshead
	Yes		screws
Material	Polycarbonate	Material thickness	3.5 mm
Operating temperature, max.	130 °C	Operating temperature, min.	-50 °C
Protection degree	IP66, IP67	Seal material	Polyurethane
Torque for lid screws	0.8 Nm		

#### Classifications

ETIM 6.0	EC000261	ETIM 7.0	EC000261
ECLASS 9.0	27-18-01-01	ECLASS 9.1	27-18-92-90
ECLASS 10.0	27-18-01-01	ECLASS 11.0	27-18-01-01

## **Approvals**

Approvals



ROHS	Conform

#### **Downloads**

Engineering Data	STEP
Engineering Data	EPLAN, WSCAD