

POK MOPL 1616 MINI

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Similar to illustration





Similar to illustration

The Klippon[®] POK enclosure range is made from a high-quality glass fibre reinforced polyester and is ideal for applications and environments where corrosion resistance, impact resistance and a high IP protection class are a requirement.

Key features of the extensive product range:

- Available in 17 sizes
- Two standard finishes (colours): grey (similar to RAL 7001 for industrial use) and black (similar to RAL 9011 for harsh environments, Ex)
- Cover with stainless steel screws in cross-head / slotted design
- Moulded gasket made of silicone or chloroprene
- Fixing holes outside the sealed area to ensure high ingress protection of IP66
- Impact resistance up to 7 Joules
- Mounting directly in the enclosure or using an internal mounting plate
- Direct wall mounting possible using fixing holes or mounting feet
- Fastening thread to attach mounting rails and plates
- Weidmüller can manufacture and supply this enclosure to match customer specifications - fitted with all necessary terminals and cable glands.

General ordering data

Version	Klippon POK (polyester empty enclosure), Mounting plate, Height: 113 mm, Width: 142.5 mm, Depth: 1.5 mm, Material: Sheet steel, galvanized, galvanized, silver
Order No.	<u>1534360000</u>
Туре	POK MOPL 1616 MINI
GTIN (EAN)	4050118338119
Qty.	1 pc(s).



POK MOPL 1616 MINI

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Dimensions and weights

Depth	1.5 mm	Depth (inches)	0.059 inch
Height	113 mm	Height (inches)	4.449 inch
Mounting dimension - height	76 mm	Mounting dimension - width	132 mm
Net weight	185 g	Width	142.5 mm
Width (inches)	5.61 inch		

Certificate numbers enclosure

Certificate No. (EAC)	RUC-DE.BE02.B.00173

General information

Material	Sheet steel, galvanized	Material thickness	1.5 mm	
Surface finish	galvanized	_		

Classifications

ETIM 6.0	EC000213	ETIM 7.0	EC000213
ECLASS 9.0	27-40-06-39	ECLASS 9.1	27-18-92-90
ECLASS 10.0	27-40-06-39	ECLASS 11.0	27-40-06-39

Approvals

Approvals



Downloads

Engineering Data	STEP	
Engineering Data	<u>EPLAN</u>	