

POK MOPL 0808

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

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
- Up to E60 fire rating dependent on the configuration
- 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: 64 mm, Width: 69 mm, Depth: 1.5 mm, Material: Sheet steel, galvanized, galvanized, silver
Order No.	<u>9510570000</u>
Туре	POK MOPL 0808
GTIN (EAN)	4032248415274
Qty.	1 pc(s).



POK MOPL 0808

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	64 mm	Height (inches)	2.52 inch
Width	69 mm	Width (inches)	2.717 inch
Mounting dimension - width	59 mm	Net weight	11 g

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	Type of fixing	when screwed in

Classifications

ETIM 6.0	EC000213	ETIM 7.0	EC000213
ETIM 8.0	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	ECLASS 12.0	27-40-06-39

Approvals

Approvals



ROHS Conform

Downloads

Engineering Data	CAD data – STEP	
Engineering Data	EPLAN, WSCAD	
Catalogues	Catalogues in PDF-format	
Brochures		