## PRODUCT SHEET - POWER SUPPLY FROM MILLETEKNIK

## Product image



## Name, article number and e-number

Name, article number and email number

Name	Item number	E-number (sv)
PoE Switch 8p Expan- sion Kit	OT00008PM01	51 730 95

## Designation

The PoE Switch 8p Expansion kit increases the number of PoE connections by eight more in the PoE switch 8p FLX L.

#### Area of use

Used to increase the number of PoE ports in the PoE Switch Managed 8p FLX L.

#### Voltage, current and power

Voltage out:

Max power per port: 30.8 W.

PoE budget: 125 W.

## Outputs

Eight PoE ports and two LAN ports.

## Alarm

Adjustable alarm for disconnected PoE device.

#### Indications and communication

LED that shows whether the PoE device is connected and whether data is being transferred.

#### Enclosure

The product lacks an enclosure and is mounted in an existing enclosure.

#### Dimensions, fan and IP class.

Dimensions, height x width x depth	Dimensions with packag- ing.
45 x 225 x 125 mm.	120 x 215 x 165 mm.

#### Height units, fan and IP class.

HE	Built-in fan	IP class	
The product lacks an enclosure			
Weight			

# Weight.

- 5 -		
Name	Net weight	Weight incl. packag- ing
PoE Switch 8p Expan- sion Kit	0.85 kg	1.0 kg

## Installation requirements

The card can only be installed in the PoE Switch Managed 8p FLX L.

## Requirements that the product meets

The product meets the following requirements.

EMC:	EMC Directive 2014 / 30EU	
Electricity:	Low voltage directive: 2014/35 / EU	
CE:	CE directive according to: 765/2008	
CE	Ř	

## Guarantee

The product has a two-year warranty against manufacturing defects. Batteries and wearing parts are not covered by warranty.

Manufacturing, lifespan, environmental impact and recycling

Manufactured by Milleteknik in Partille, Sweden.

The product is designed for a long service life, which reduces the environmental impact. End-oflife products are handed over to the nearest recycling centre.

#### Link to the latest information

Products and software are subject to updates, you will always find the latest information on our website.

## PoE

## Miscellaneous

## Max power PoE.

-	PoE	Poe+	PoE++
Official name	IEEE 802.3af	IEEE 802.3at	IEEE 802.3bt
Maximum power	13 W	25 W	71 W

-	PoE	Poe+	PoE++
Compatible <sup>a.</sup>	-	PoE	PoE, PoE+

 $^{a}. The power supply follows "up", but not "down". A PoE can never power a PoE+/PoE++ device that requires more than 13 W.$ 

## About this information

All information is published subject to possible errors. Information is updated without prior notice.

Publication date 2024-08-20