





Unmanaged Industrial Switch 8-Port Gigabit **DIN RAIL mounting**

The **GGM INS8RG** is a non-manageable Industrial switch with 8 Gigabit RJ45 ports for communication between controllers and devices in automation environments.

This high port density switch is used with robots and their peripherals, such as PLCs and HMIs.

In addition, it offers auto-negotiation on all its ports to easily aggregate devices in industrial Ethernet applications.

The GGM INS8RG offers various built-in traffic optimisation features to prioritise important industrial data packets, prevent data loss during communication and ensure stable transmission.

The **GGM INS8RG** is built with industrial-grade components to protect it from hazards such as vibration, shock, freefall, interference and dust, making it resistant to harsh industrial environments.

- Robust components designed for harsh industrial environments
- Quick and convenient installation with auto-negotiation
- Industrial-grade EMC design
- Quality of service

FEATURES

Ethernet:	Yes
Number of ports 10/100/1000 Mbps RJ45 :	8
Mounting method:	DIN rail
Layer 2 :	No
Layer 3 :	No
Manageable :	No
IP protection:	IP30
Height :	116 mm
Width:	46 mm
Depth:	100 mm

PART-NUMBER	DESCRIPTION
GGM INS8RG	Unmanaged Industrial Switch 8-Port Gigabit DIN RAIL

03/04/25 gigamedia.net



