### OVERVIEW OF KNXnet/IP INTERFACES

KNXnet/IP Interface	Part. no.	Page	Sectional rail	Supply voltage	Display	Integrated web server	Size	Functions	Special functions
KNXnet/IP Interface	90125	38	•	12 - 30 VAC/DC external and BUS	-	_	4TE	BUS access via IP	-
KNXnet/IP Multicontrol Interface	90124	39	•	12 - 30 VAC/DC external and BUS	•	-	4TE	BUS access via IP	Logic functions, weekly switching schedules, etc.
KNXnet/ IP Interface Web	90126	40	•	12 - 30 VAC/DC external and BUS	-	•	4TE	BUS access via IP	Web server visualisation

# **KNXnet/IP Interfaces**



#### KNXnet/IP INTERFACE

The KNXnet/IP Interface serves specially as a hardware interface for connecting a KNX system to a TCP/IP network.

The KNXnet/IP Interface is the most cost effective interface for all programming and visualization tasks.



## KNXnet/IP MULTICONTROL INTERFACE

The KNXnet/IP Multicontrol Interface gateway combines the KNXnet/IP functionality and standard KNX functions such as timers, scenes, event triggers and logic functions in one device.

A KNXnet/IP server connection allows a KNX system to be visualized besides an active KNXnet/IP tunnel connection. A gateway that leaves all wishes fulfilled.



#### KNXnet/IP INTERFACE WEB

The KNXnet/IP Interface Web serves as a hardware interface for connecting a KNX system to a TCP/IP network and is equipped with a web server.

Websites can be called up from this web server via the TCP/IP network, so as to display KNX statuses or switch events. The convenient way to visualize your systems also with PDA (Smartphone).

