

RAD-ISM-900-HOP-US

Order No.: 2867539



http://eshop.phoenixcontact.de/phoenix/treeViewClick.do?UID=2867539

The HOPKEY contains information such as the transmission frequencies used and the hop sequence. This information is required e.g. when installing an additional receiver / repeater in an existing system.



Commercial data	
Note	Made-to-order
sales group	H172
Pack	1 pcs.
Customs tariff	85423261
Catalog page information	Page 438 (IF-2005)

http://
www.download.phoenixcontact.com
Please note that the data given
here has been taken from the
online catalog. For comprehensive
information and data, please refer
to the user documentation. The
General Terms and Conditions of
Use apply to Internet downloads.

Product description

When the supply voltage is switched on, the information is transmitted to a non-volatile memory in the module from a plugged in HOPKEY. Then this HOPKEY can be used to "train" other receivers. In the last receiver, the HOPKEY can be preserved. If no HOPKEY is plugged in, the information in the module is used.

Configuration options	
Design	Point to Point Master [PPM] Point to Point Slave [PPS] Point to Multipoint Master [PMM] Point to Multipoint Slave [PMS] Multipoint to Point Master [MPM] Multipoint to Point Slave [MPS] Repeater [REP]

http://eshop.phoenixcontact.de/phoenix/treeViewClick.do?UID=2867539

Address

PHOENIX CONTACT Inc., USA 586 Fulling Mill Road Middletown, PA 17057,USA Phone (800) 888-7388 Fax (717) 944-1625 http://www.phoenixcon.com



© 2011 Phoenix Contact Technical modifications reserved;