IMAR SERIES



IdentiQuik® Multiple Antenna RF-enabled communicator (MAR)

provides a convenient and economical solution for avoiding misconnections in a multiline environment. Designed to handle up to eight fluid connections, the MAR eliminates larger, individual RF-enabled communicators, which reduces redundancy and complexity of system design. Like all IdentiQuik RF-enabled products, the MAR makes controlling, protecting and streamlining fluid handling processes easier and more efficient. The MAR is compatible with all PLC12 panel-mounted bodies and PLC12 Series RFID-enabled inserts.

Palm-sized reader with one USB supporting up to eight fluid lines Transfer of fluid and information for each flow path Modular, detachable configurations per fluid line BENEFITS Simplifies design integration by eliminating larger, individual RF-enabled communicators Identifies device types or connected media, verifies line connection and captures fluid and product data Meets specifications for cables, coupling type, length, size and environment

IMAR BODIES



SPECIFICATIONS

COLOR

MAR: Smoke gray plastic case

Antenna: Black

INTERFACE:

USB; connectorized cable included

with antenna

OPERATING VOLTAGE:

5VDC

POWER CONSUMPTION:

1.2W maximum

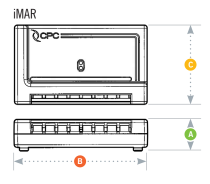
RF COMMUNICATION RANGE:

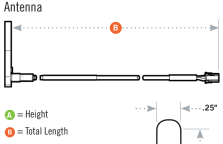
Approximately 1"

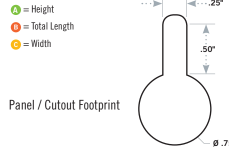
COMPLIANCE:

RoHS, ISO 15693

PRODUCT DIMENSIONS









COLDER PRODUCTS COMPANY

U.S.A.

PHONE: +1 (651) 645-0091 TOLL FREE: +1 (800) 444-2474

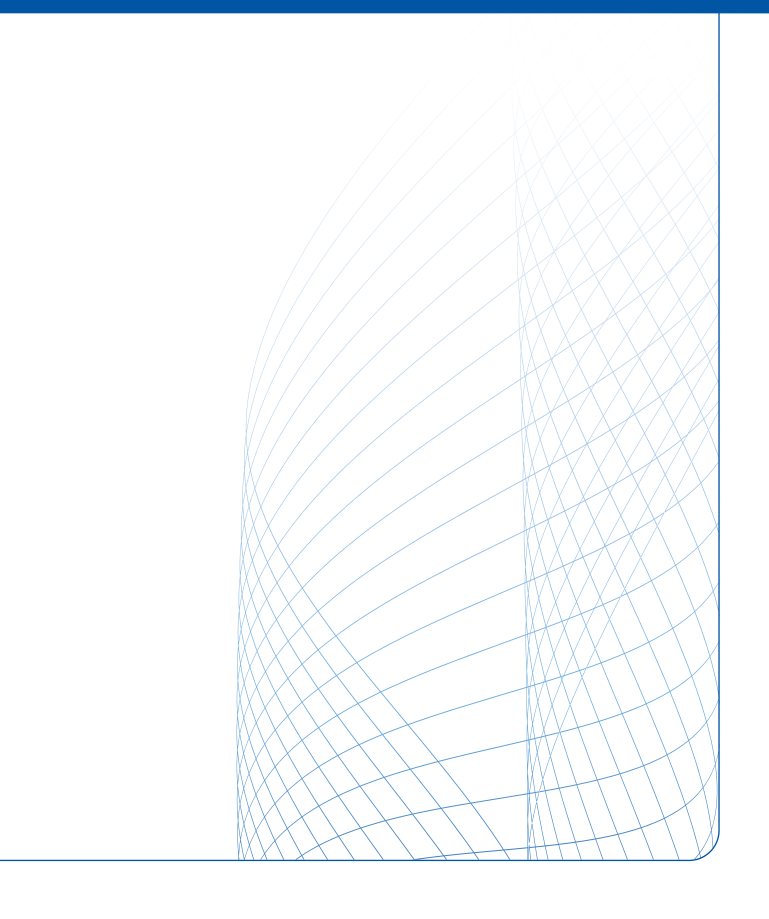
+1 (800) 444-2474 info@cpcworldwide.com COLDER PRODUCTS COMPANY GMBH
Germany

DOVER (SHANGHAI) INDUSTRIAL CO., LTD ShangHai China

PHONE: +86 21 24

TOLL FREE: +86 400 990 1978

E-MAIL: asiapacific@cpcworldwide.com



WARRANTY: All sales are subject to Colder Products Company's limited express warranty set forth in the CPC catalog. Contact your local distributor or CPC Customer Service for warranty provision:

Warning: Due to the wide variety of possible fluid media and operating conditions, unintended consequences may result from the use of this product, all of which are beyond the control of CPC. It is the user's responsibility to carefully determine and test for compatibility for use with their application. All such risks shall be assumed by the buyer.