Control drawing of WHA-GW-F2D2-0-*Z2-ETH

1. WirelessHART Gateway models:
   WHA-GW-F2D2-0-AB-Z2-ETH, WHA-GW-F2D2-0-AP-Z2-ETH, WHA-GW-F2D2-0-AS-Z2-ETH,
   WHA-GW-F2D2-0-AB-Z2-ETH.EIP, WHA-GW-F2D2-0-AP-Z2-ETH.EIP, WHA-GW-F2D2-0-AS-Z2-ETH.EIP

2. Power supply: 20-30 VDC, ripple<10%; Power consumption < 5W

3. Communication lines: 1-6: RS 485; 7-13: Ethernet cable or Ethernet/IP connector

4. WARNING - THE ENCLOSURE CONTAINS ALUMINUM AND IS CONSIDERED TO PRESENT
   A POTENTIAL RISK OF IGNITION BY IMPACT OR FRICTION. CARE MUST BE TAKEN INTO
   ACCOUNT DURING INSTALLATION AND USE TO PREVENT IMPACT OR FRICTION.

5. Antenna: WARNING – USE ONLY THE ANTENNA SPECIFIED IN THE DATASHEET.

6. WARNING – CONNECT, DISCONNECT, OPERATE ONLY WHEN THE DEVICE IS NOT-
   ENERGIZED OR LOCATION IS KNOWN TO BE NON-HAZARDOUS.

Dieses Dokument enthält sicherheitsrelevante Angaben. Es darf nicht ohne Absprache mit dem Normenfachmann (NE Ex) geändert werden!
This document contains safety-relevant information. It must not be altered without the authorization of the norm expert (NE Ex)!

Only valid as released in EDM

CONFIDENTIAL acc. to ISO 16016

date: 2013-Jun-14

CONTROL DRAWING

WHA-GW-F2D2-0-*Z2-ETH

PEPPERL+FUCHS

Worldwide

responsible

norm

approved

116-0369

sheet 1 of 1