

COSTER GROUP s.r.l.

con sede legale in Milano via San G.B. De La Salle 4/A, based in Milan - Via S.G.B. De La Salle 4/a Tel: +39.02.2722121, Fax: +39.02.2593645 E-Mail: info@costergroup.eu http://www.costergroup.eu

Alleghiamo dichiarazione di conformità relativa a:

 Convertitore MBUS/MODBUS mod. RESI-MBUS2-SIO corrispondente alla sigla Coster CDP 120 e mod RESI-MBUS8-SIO corrispondente alla sigla Coster CDP180.

Here attached please find the declaration of conformity for the following product:

 MBUS/MODBUS converter RESI-MBUS2-SIO model corresponding to Coster code CDP 120 and MBUS/MODBUS converter RESI-MBUS8-SIO model corresponding to Coster code CDP 180



Declaration of EC-Conformity

CE

The manufacturer RESI ® Informatik & Automation GmbH Altenmarkt 29 A-8551 Wies, AUSTRIA

declares under our sole responsibility that the products complies with the following Directives and normative standards. Provided that it is installed, maintained and used in application for which it was made, in accordance with relevant installation standards and manufacturer's instructions.

RESI-MBUST-MODBUS	RESI-MBUST-ETH
RESI-MBUS-MODBUS	RESI-MBUS-ETH
RESI-MBUS2-MODBUS	RESI-MBUS2-ETH
RESI-MBUS3-MODBUS	RESI-MBUS3-ETH
RESI-MBUS-LEVEL	RESI-MBUSLVL-ETH
RESI-MBUS3-LEVEL	RESI-MBUS3LVL-ETH

It is in conformity with the following directives and standards:

Low Voltage Directive	LVD	2014/35/EU
Electromagnetic compatibility	EMC	2014/30/EU

 Emmision limits:
 EN 61000-6-3: 2007+A1: 2011

 Immunity requirements:
 EN 61000-6-2: 2005

 Electromagnetic fields:
 IEC 61000-4-3

 ESD
 IEC 61000-4-2

 Burst
 IEC 61000-4-4

 Surge
 IEC 61000-4-5

 Conducted RF
 IEC 61000-4-6

Safety requirements for electrical equipment for measurement, control, and laboratory use EN 61010-1

RESI Informatik & Automation GmbH Altenmarkter Strasse 29, A.8551 Wies, Austria

Phone; +43-(0)316-262062-0 Eax: +43-(0)31 6-262062-66 w.RESI.cc

Graz, am 20.11.2019

Declaration of EC-Conformity



CE

The manufacturer

RESI ® Informatik & Automation GmbH Altenmarkt 29 A-8551 Wies, AUSTRIA

declares under our sole responsibility that the products complies with the following Directives and normative standards. Provided that it is installed, maintained and used in application for which it was made, in accordance with relevant installation standards and manufacturer's instructions.

RESI-MBUST-MODBUS, RESI-MBUS-MODBUS, RESI-MBUS2-MODBUS, RESI-MBUS3-MODBUS RESI-MBUS-LEVEL, RESI-MBUS3-LEVEL RESI-MBUST-ETH, RESI-MBUS-ETH, RESI-MBUS2-ETH, RESI-MBUS3-ETH RESI-MBUSLVL-ETH, RESI-MBUS3LVL-ETH

It is in conformity with the following directives and standards:

Low Voltage Directive	LVD	73/23/EEC
Electromagnetic compatibility	EMC	89/336/EEC
CE Marking	CE	93/68/EEC
Immunity requirements:	EN 61000-6-2: 2005	
Emmision limits:	EN 61000-6-3: 2007+A1: 2011	
ESD	IEC 61	000-4-2
Electromagnetic fields:	IEC 61	000-4-3
Burst	IEC 61	000-4-4
Surge	IEC 61	000-4-5
Conducted RF	IEC 61000-4-6	
Safety requirements for electrical equipment for		
measurement, control, and laboratory use	EN 610	010-1

RESI Informatik & Automation GmbH Altenmarkter Strasse 29, A.8551 Wies, Austria

Phone; +43-(0)316-262062-0 Eax: +43-(0)316-262062-66 el DRESI cc w.RESI.cc

DI Heinz Christian Sigl, MSc RESI Informatik & Automation GmbH