NOTES:
1. PARTS SHALL BE PACKAGED FOR DELIVERY IN ANY MANNER THAT PROTECTS THE PARTS FROM SHIPPING AND STORAGE DAMAGE. PLANNED MACHINED AND MACHINED-TO-PRINTED-transmission practices are the responsibility of the supplier.
2. THE DRAWING CAN BE USED WITH 3D MODEL FOR COMPLETE PRODUCT DEFINITION. USE CAD FILE OF SAME P/N AND REVISION FOR DETAILS.
3. FINISHED PART MUST BE ROHS II COMPLIANT, DIRECTIVE 2011/65/EU ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN EE.

DIMENSIONS ARE IN MILLIMETERS.

REVISIONS
ECO ZONE REV. DESCRIPTION DATE
1006722 A INITIAL RELEASE 05-28-2015

NOTES:
1. PARTS SHALL BE PACKAGED FOR DELIVERY IN ANY MANNER THAT PROTECTS THE PARTS FROM SHIPPING AND STORAGE DAMAGE. PLANNED MACHINED AND MACHINED-TO-PRINTED-transmission practices are the responsibility of the supplier.
2. THE DRAWING CAN BE USED WITH 3D MODEL FOR COMPLETE PRODUCT DEFINITION. USE CAD FILE OF SAME P/N AND REVISION FOR DETAILS.
3. FINISHED PART MUST BE ROHS II COMPLIANT, DIRECTIVE 2011/65/EU ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN EE.

DIMENSIONS ARE IN MILLIMETERS.

REVISIONS
ECO ZONE REV. DESCRIPTION DATE
1006722 A INITIAL RELEASE 05-28-2015

NOTES:
1. PARTS SHALL BE PACKAGED FOR DELIVERY IN ANY MANNER THAT PROTECTS THE PARTS FROM SHIPPING AND STORAGE DAMAGE. PLANNED MACHINED AND MACHINED-TO-PRINTED-transmission practices are the responsibility of the supplier.
2. THE DRAWING CAN BE USED WITH 3D MODEL FOR COMPLETE PRODUCT DEFINITION. USE CAD FILE OF SAME P/N AND REVISION FOR DETAILS.
3. FINISHED PART MUST BE ROHS II COMPLIANT, DIRECTIVE 2011/65/EU ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN EE.

DIMENSIONS ARE IN MILLIMETERS.

REVISIONS
ECO ZONE REV. DESCRIPTION DATE
1006722 A INITIAL RELEASE 05-28-2015

NOTES:
1. PARTS SHALL BE PACKAGED FOR DELIVERY IN ANY MANNER THAT PROTECTS THE PARTS FROM SHIPPING AND STORAGE DAMAGE. PLANNED MACHINED AND MACHINED-TO-PRINTED-transmission practices are the responsibility of the supplier.
2. THE DRAWING CAN BE USED WITH 3D MODEL FOR COMPLETE PRODUCT DEFINITION. USE CAD FILE OF SAME P/N AND REVISION FOR DETAILS.
3. FINISHED PART MUST BE ROHS II COMPLIANT, DIRECTIVE 2011/65/EU ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN EE.

DIMENSIONS ARE IN MILLIMETERS.

REVISIONS
ECO ZONE REV. DESCRIPTION DATE
1006722 A INITIAL RELEASE 05-28-2015

NOTES:
1. PARTS SHALL BE PACKAGED FOR DELIVERY IN ANY MANNER THAT PROTECTS THE PARTS FROM SHIPPING AND STORAGE DAMAGE. PLANNED MACHINED AND MACHINED-TO-PRINTED-transmission practices are the responsibility of the supplier.
2. THE DRAWING CAN BE USED WITH 3D MODEL FOR COMPLETE PRODUCT DEFINITION. USE CAD FILE OF SAME P/N AND REVISION FOR DETAILS.
3. FINISHED PART MUST BE ROHS II COMPLIANT, DIRECTIVE 2011/65/EU ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN EE.

DIMENSIONS ARE IN MILLIMETERS.

REVISIONS
ECO ZONE REV. DESCRIPTION DATE
1006722 A INITIAL RELEASE 05-28-2015

NOTES:
1. PARTS SHALL BE PACKAGED FOR DELIVERY IN ANY MANNER THAT PROTECTS THE PARTS FROM SHIPPING AND STORAGE DAMAGE. PLANNED MACHINED AND MACHINED-TO-PRINTED-transmission practices are the responsibility of the supplier.
2. THE DRAWING CAN BE USED WITH 3D MODEL FOR COMPLETE PRODUCT DEFINITION. USE CAD FILE OF SAME P/N AND REVISION FOR DETAILS.
3. FINISHED PART MUST BE ROHS II COMPLIANT, DIRECTIVE 2011/65/EU ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN EE.

DIMENSIONS ARE IN MILLIMETERS.

REVISIONS
ECO ZONE REV. DESCRIPTION DATE
1006722 A INITIAL RELEASE 05-28-2015

NOTES:
1. PARTS SHALL BE PACKAGED FOR DELIVERY IN ANY MANNER THAT PROTECTS THE PARTS FROM SHIPPING AND STORAGE DAMAGE. PLANNED MACHINED AND MACHINED-TO-PRINTED-transmission practices are the responsibility of the supplier.
2. THE DRAWING CAN BE USED WITH 3D MODEL FOR COMPLETE PRODUCT DEFINITION. USE CAD FILE OF SAME P/N AND REVISION FOR DETAILS.
3. FINISHED PART MUST BE ROHS II COMPLIANT, DIRECTIVE 2011/65/EU ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN EE.

DIMENSIONS ARE IN MILLIMETERS.

REVISIONS
ECO ZONE REV. DESCRIPTION DATE
1006722 A INITIAL RELEASE 05-28-2015

NOTES:
1. PARTS SHALL BE PACKAGED FOR DELIVERY IN ANY MANNER THAT PROTECTS THE PARTS FROM SHIPPING AND STORAGE DAMAGE. PLANNED MACHINED AND MACHINED-TO-PRINTED-transmission practices are the responsibility of the supplier.
2. THE DRAWING CAN BE USED WITH 3D MODEL FOR COMPLETE PRODUCT DEFINITION. USE CAD FILE OF SAME P/N AND REVISION FOR DETAILS.
3. FINISHED PART MUST BE ROHS II COMPLIANT, DIRECTIVE 2011/65/EU ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN EE.

DIMENSIONS ARE IN MILLIMETERS.

REVISIONS
ECO ZONE REV. DESCRIPTION DATE
1006722 A INITIAL RELEASE 05-28-2015

NOTES:
1. PARTS SHALL BE PACKAGED FOR DELIVERY IN ANY MANNER THAT PROTECTS THE PARTS FROM SHIPPING AND STORAGE DAMAGE. PLANNED MACHINED AND MACHINED-TO-PRINTED-transmission practices are the responsibility of the supplier.
2. THE DRAWING CAN BE USED WITH 3D MODEL FOR COMPLETE PRODUCT DEFINITION. USE CAD FILE OF SAME P/N AND REVISION FOR DETAILS.
3. FINISHED PART MUST BE ROHS II COMPLIANT, DIRECTIVE 2011/65/EU ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN EE.

DIMENSIONS ARE IN MILLIMETERS.

REVISIONS
ECO ZONE REV. DESCRIPTION DATE
1006722 A INITIAL RELEASE 05-28-2015

NOTES:
1. PARTS SHALL BE PACKAGED FOR DELIVERY IN ANY MANNER THAT PROTECTS THE PARTS FROM SHIPPING AND STORAGE DAMAGE. PLANNED MACHINED AND MACHINED-TO-PRINTED-transmission practices are the responsibility of the supplier.
2. THE DRAWING CAN BE USED WITH 3D MODEL FOR COMPLETE PRODUCT DEFINITION. USE CAD FILE OF SAME P/N AND REVISION FOR DETAILS.
3. FINISHED PART MUST BE ROHS II COMPLIANT, DIRECTIVE 2011/65/EU ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN EE.

DIMENSIONS ARE IN MILLIMETERS.

REVISIONS
ECO ZONE REV. DESCRIPTION DATE
1006722 A INITIAL RELEASE 05-28-2015

NOTES:
1. PARTS SHALL BE PACKAGED FOR DELIVERY IN ANY MANNER THAT PROTECTS THE PARTS FROM SHIPPING AND STORAGE DAMAGE. PLANNED MACHINED AND MACHINED-TO-PRINTED-transmission practices are the responsibility of the supplier.
2. THE DRAWING CAN BE USED WITH 3D MODEL FOR COMPLETE PRODUCT DEFINITION. USE CAD FILE OF SAME P/N AND REVISION FOR DETAILS.
3. FINISHED PART MUST BE ROHS II COMPLIANT, DIRECTIVE 2011/65/EU ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN EE.