

Part Revision Report

Part ID: 8010013913

Revision: 001



Part Type: ePart

Status:

Part Name: Label
Part Description: Condition monitor
Part Change Note: New design
Design ID: DS00113811
Design Revision: 001
Design Change Note:
Legacy ID:

Part Properties

Attribute	Value
Based On	
Weight Source	Measurement
Weight(Kg)	0,000
Traceability	Yes
Required Certifications	
Vendor Certificates	
External Standard	Material: white polyester

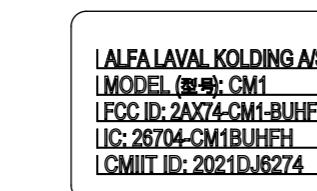
Attachments

ID	Name	Comment	Type	Attached
DS00113811	Label		PDF	In PRR

Generated On: 2021-07-07T09:41:13+02:00

All information/attachments in this PRR is valid during the time of creation.
Information embedded in this PRR is only viewable with Adobe Reader or Adobe Acrobat.
Information contained within or attached is considered confidential.
Page 1/1

1	2	3	4	5	6	7	8
A							A
B							B
C							C
D							D
E							E
F							F



1:1



2:1

Only to the extent expressly agreed by us this document may constitute a contractual obligation on our part.

Without limiting any rights related to this document, no part of this document may be copied, reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the expressed permission of Alfa Laval.

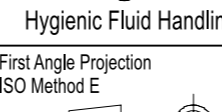
Nor may it be used in any other way for any other purpose than expressly permitted by Alfa Laval.

Alfa Laval will enforce its rights related to this document to the full test extent of the law, including the seeking of criminal prosecution.

Printing method: heat transfer



Hygienic Fluid Handling

All Dimensions in MM	Title
	Label
	Drawn By LENA
	Date 210629
	Checked By .
Approved By SPND	Dwg No + Revision
DS00113811/001	

Remove all burrs and Sharpe edges.
Max. radius or chamfer of R0,5 permitted on all edges and corners unless otherwise stated

Condition monitor