

Component Specification

Supplier has to comply with OSRAM component specification and following documents:

9G1-1849808

OSRAM Index List Environment

EU-ROHS / EU-REACH (SVHC) including all amendments

the material declaration of the component order code mentioned below
is available in the specified database (confirm by mark-up checkbox)

☐☐

BOMCheck

☐

IMDS

Suppliers confirmation of ability

The component requirements
are accepted...
(and producibility is ensured)

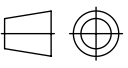
☐

as it is

☐

except differences noted

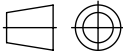
Notes:

		Name / Date				Signature				
Supplier Quality Control										
Supplier Sales										
Company Name / Address										
Supplier Ordering Code (MPN)										
Component weight in g										
CREATED BY F.BOVO	CREATED AT 2020/ziu/18	SURFACE FINISH				GENERAL TOLERANCE		 PROJECTION 1		
CHANGED BY F.BOVO	CHANGED AT 2020/ziu/18	BASIC MATERIAL								
CHECKED BY F.BOVO	RELEASE DATE 2020/Jul/10	CALC. WEIGHT / UNIT WEIGHT g	VOLUME / UNIT VOLUME mm³		NOTES					
CHANGE No.		DESCRIPTION OT 75/170-240/1A0 4DIMLT2 G2						FORMAT A4		
OSRAM © OSRAM		DOC TYPE	PLM DOC No.	LANGUAGE	VER	DOC TYPE	NEUTRAL FORMAT No.	VER	STATUS	SCALE
		SWD	4224160	EN	00	9C1	4224161	00	RL	1:1
		DOC TYPE	3D MODEL No.	DOC PART	VER	PLM MAT TYPE	PLM MATERIAL No.			PAGE
		SWM	4224159	000	00	DMAT	D30066184			1/4
Released										

To be completed by OSRAM:

5

1

VER		DATE		NAME		DESCRIPTION															
00		31.12.9999		xxxxxxxxxxxxxx																	
CREATED BY F.BOVO		CREATED AT 2020/giu/18		SURFACE FINISH						GENERAL TOLERANCE ISO 2768 - m H		 PROJECTION 1									
CHANGED BY F.BOVO		CHANGED AT 2020/giu/18		BASIC MATERIAL .																	
CHECKED BY F.BOVO		RELEASE DATE 2020/Jul/10		CALC. WEIGHT / UNIT WEIGHT g		VOLUME / UNIT VOLUME mm³		NOTES .													
CHANGE No.				DESCRIPTION OT 75/170-240/1A0 4DIMLT2 G2								FORMAT A4									
OSRAM © OSRAM				DOC TYPE		PLM DOC No.		LANGUAGE		VER		DOC TYPE		NEUTRAL FORMAT No.		VER		STATUS		SCALE	
				SWD		4224160		EN		00		9C1		4224161		00		RL		1:1	
				DOC TYPE		3D MODEL No.		DOC PART		VER		PLM MAT TYPE		PLM MATERIAL No.						PAGE	
		SWM		4224159		000		00		DMAT		D30066184						2/4			
Released																					

12345678

A

B

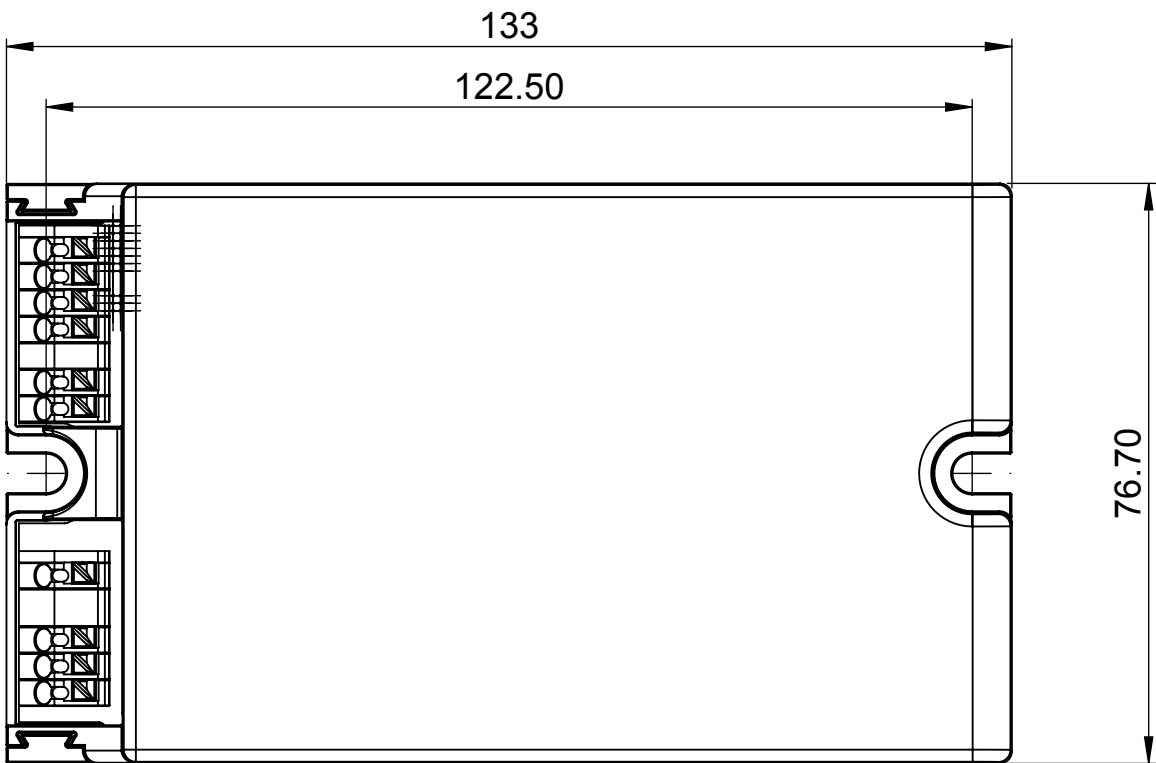
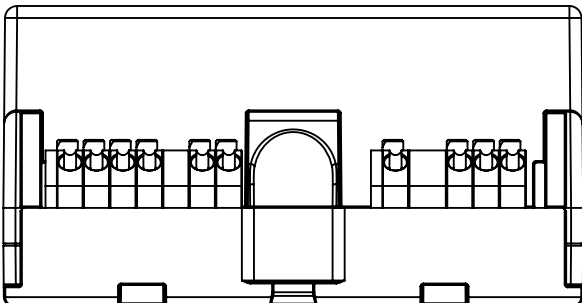
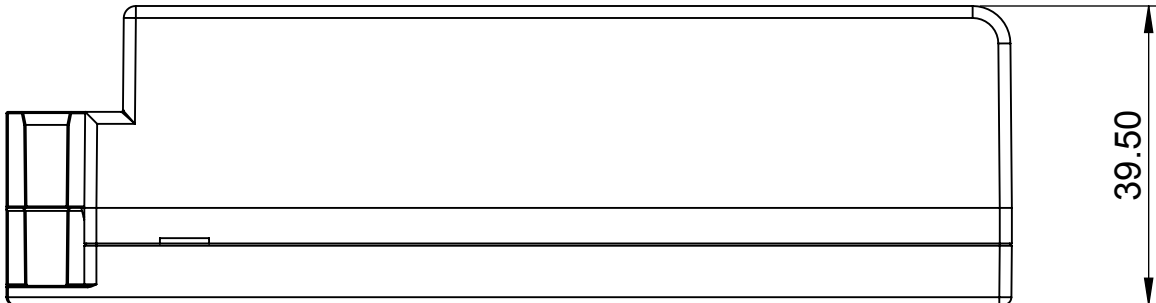
C

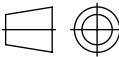
D

E

F

SolidWorks



CREATED BY F.BOVO	CREATED AT 2020/giu/18	SURFACE FINISH				GENERAL TOLERANCE ISO 2768 - m H			 PROJECTION 1		
CHANGED BY F.BOVO	CHANGED AT 2020/giu/18	BASIC MATERIAL .									
CHECKED BY F.BOVO	RELEASE DATE 2020/Jul/10	CALC. WEIGHT / UNIT WEIGHT 366.5410g		VOLUME / UNIT VOLUME 366541.0064mm³							NOTES .
CHANGE No.		DESCRIPTION OT 75/170-240/1A0 4DIMLT2 G2								FORMAT A3	
OSRAM © OSRAM		DOC TYPE	PLM DOC No.	LANGUAGE	VER	DOC TYPE	NEUTRAL FORMAT No.	VER	STATUS	SCALE	
		SWD	4224160	EN	00	9C1	4224161	00	RL	1:1	
		DOC TYPE	3D MODEL No.	DOC PART	VER	PLM MAT TYPE	PLM MATERIAL No.			PAGE	
		SWM	4224159	000	00	DMAT	D30066184			3/4	
Released											

20LQ (C)

717-2F, BOVO

?

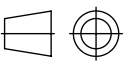
4DIMLT2 G2

75/170-240/1A0

2020-07-10

9C1 4224161-EN-00

F

	1	2	3	4															
A	PROJECT SPECIFIC REQUIREMENTS:																		
	<ul style="list-style-type: none">Initial sampling requirements <i>e.g. PPAP / VDA level, quantity</i>Requalification requirements <i>e.g. PPAP level 2 once a year</i>Packaging requirements <i>e.g. ESD requirements, suppliers cleanroom requirements, packaging layout (bulk packaging?)</i>Labelling requirements <i>e.g. VDA label</i>																		
	<ul style="list-style-type: none">Material requirements <i>e.g. granulate recycling forbidden, material test, IMDS</i>Reliability testing <i>e.g. environmental test</i>																		
B	<ul style="list-style-type: none">Measurement requirements <i>e.g. gauge for specific dimensions</i>Customer specific requirements <i>e.g. pass through characteristic</i>																		
	<ul style="list-style-type: none">Feasibility study <i>e.g. mold flow analysis, simulation</i>																		
C																			
D																			
E																			
F	CREATED BY F.BOVO		CREATED AT 2020/giu/18		SURFACE FINISH		GENERAL TOLERANCE ISO 2768 - m H		 PROJECTION 1										
	CHANGED BY F.BOVO		CHANGED AT 2020/giu/18		BASIC MATERIAL .														
	CHECKED BY F.BOVO		RELEASE DATE 2020/Jul/10		CALC. WEIGHT / UNIT WEIGHT g		VOLUME / UNIT VOLUME mm³		NOTES .										
	CHANGE No.		DESCRIPTION OT 75/170-240/1A0 4DIMLT2 G2								FORMAT A4								
	OSRAM © OSRAM		DOC TYPE		PLM DOC No.		LANGUAGE		VER		DOC TYPE		NEUTRAL FORMAT No.		VER		STATUS		SCALE
SWD			4224160		EN		00		9C1		4224161		00		RL		1:1		
SWM			4224159		000		00		DMAT		D30066184						PAGE 4/4		
Released																			
	1	2	3	4															