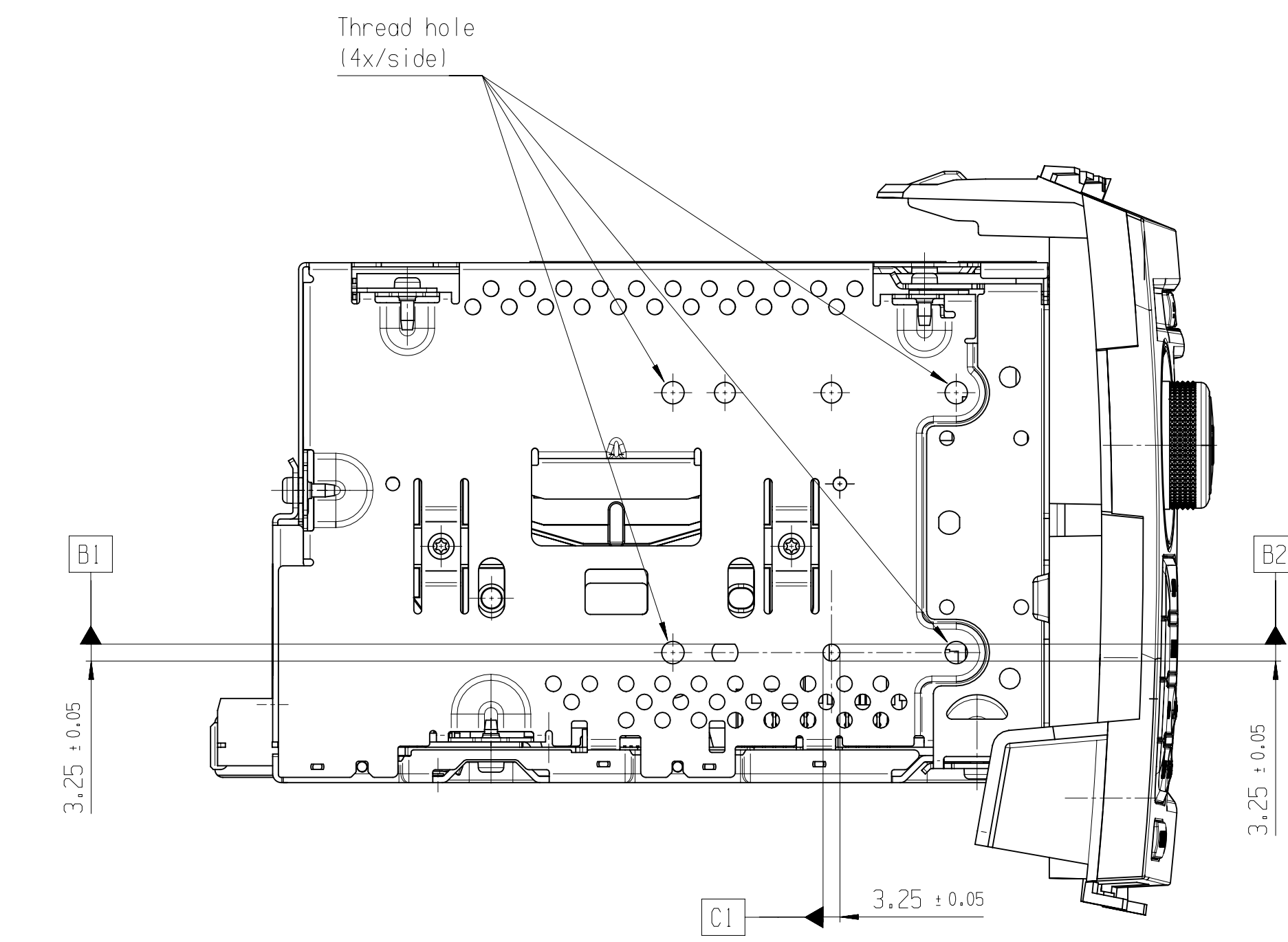
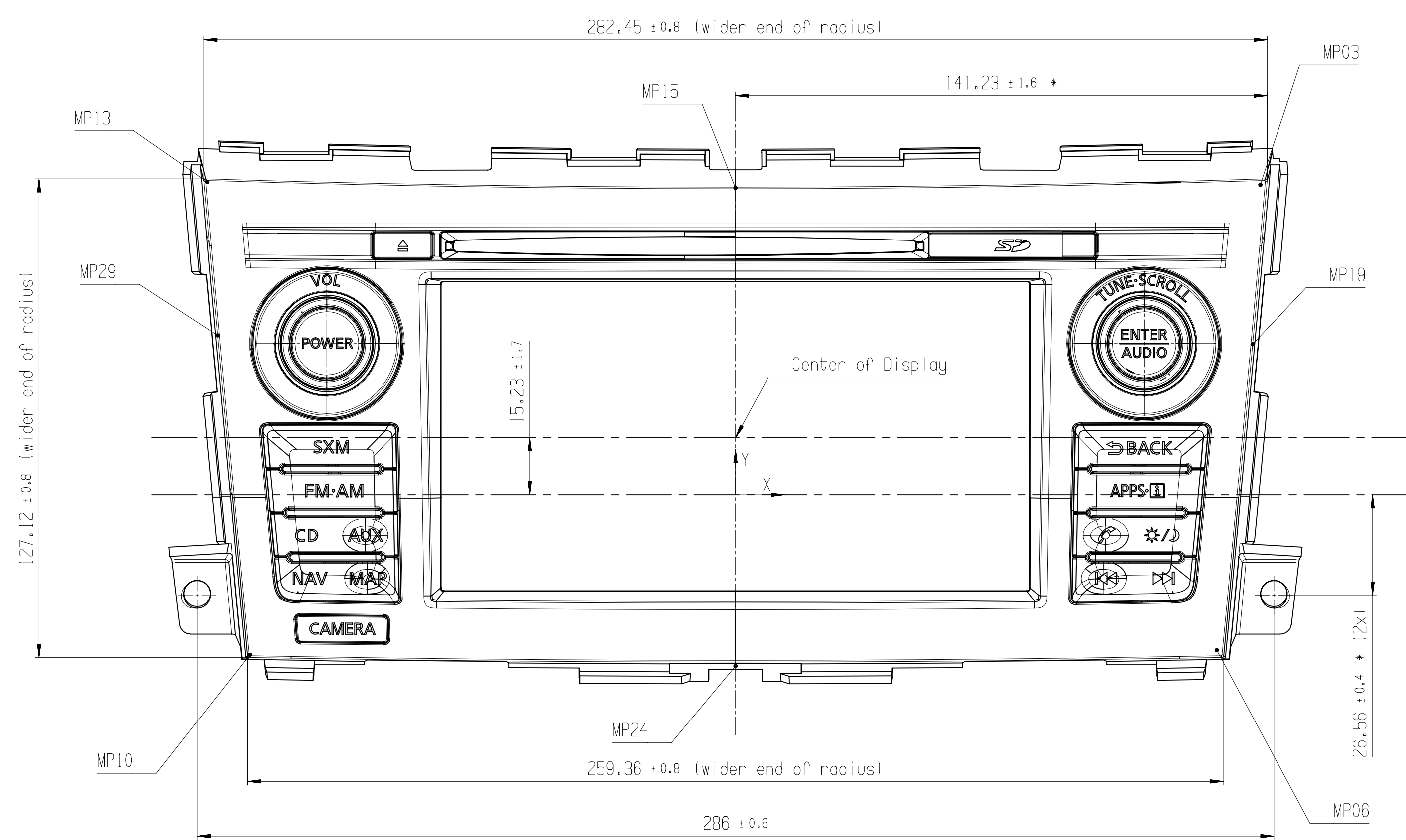


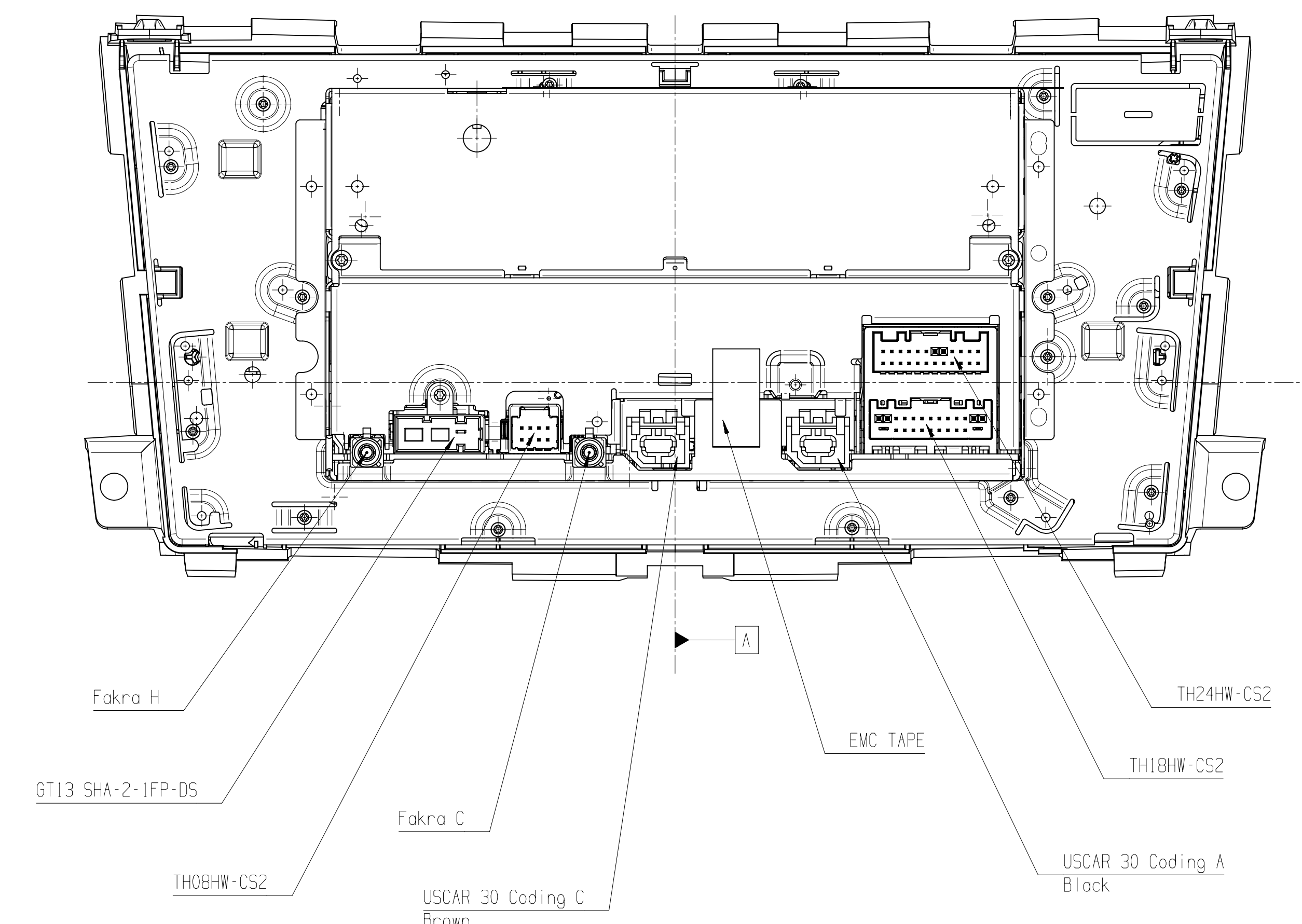
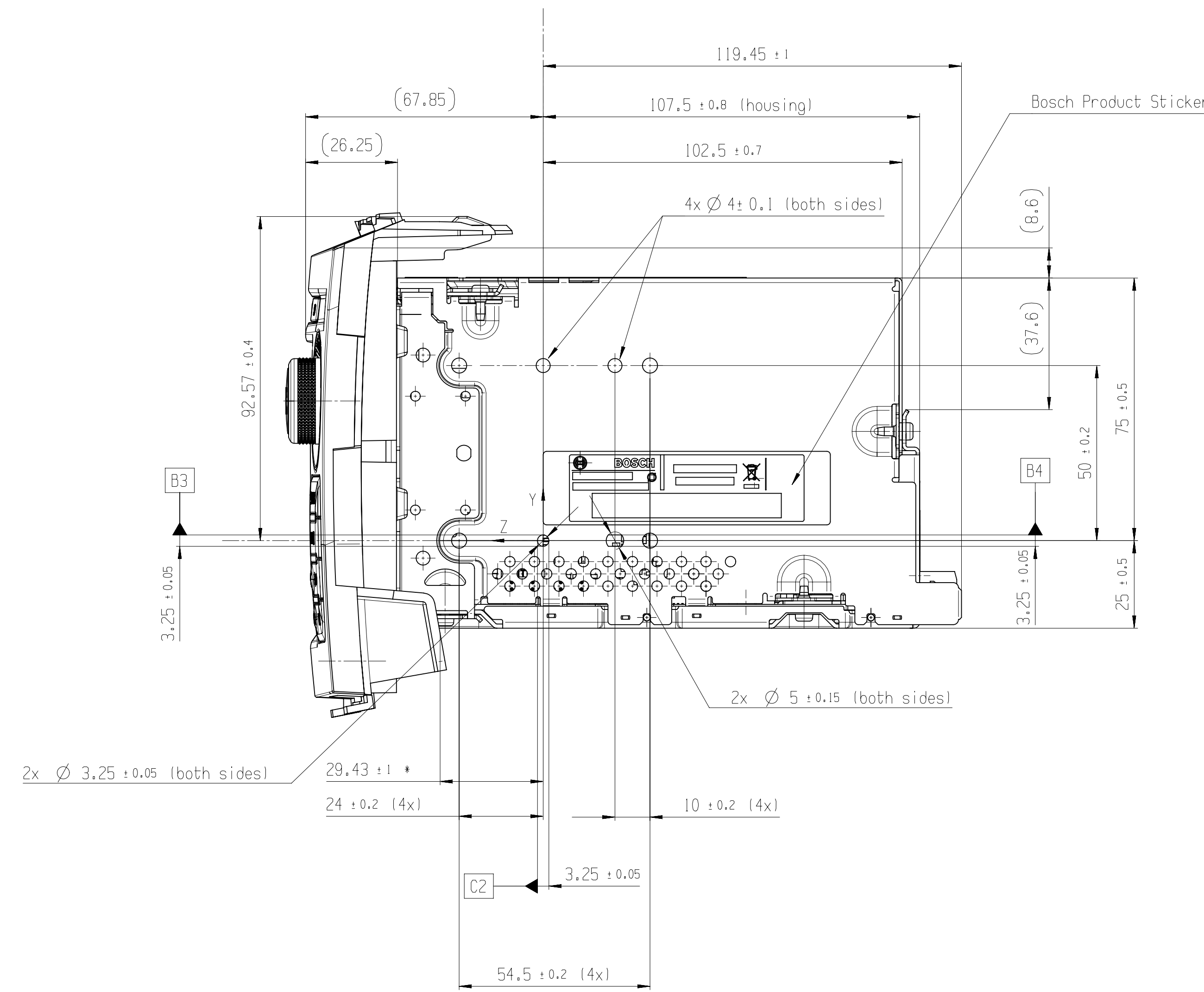
Number	Nominal Dimension			Tolerance		
	X	Y	Z	X	Y	Z
MP03	139,500	82,000	60,224			± 0,4
MP06	128,000	-42,000	60,462			± 0,4
MP10	-128,00	-42,000	60,462			± 0,4
MP13	-139,500	82,000	60,224			± 0,4
MP15	0,000	81,765	65,000		± 0,4	
MP19	137,497	40,500	61,500	± 0,4		
MP24	0,000	-44,810	63,500		± 0,4	
MP29	-137,497	40,500	61,500	± 0,4		



Screw length for thread hole 18x1 is maximum 8.0mm  
Maximum torque 162 N.cm



Note: Artwork only for reference



Part has to correspond with the Bosch standard N 2590-1

The component parts must be marked with the following notes:  
production date adjuster, cavity no. (plastic parts), change-index, material, part no.,  
position and way of marking in accordance with CM/dev. Dep.

File acc. to: 150 14405-112010-12  
envelope principle/  
Bluel (gr.ind.sp)

Proj. No.	2014103	Proj. Name	SWR228	Proj. Eng.	B.150	Proj. Eng.	
Proj. Change/Rev.	YYMMWW	Drawn/Rev.	(check/rev)	Proj. Manager	EMM	Proj. Manager	Abb. Info/Doc. Info.
Drawn/Rev.		Checked/Rev.		Project Details/Release System		Size/Unit	
Proj. No.	2014103	Proj. Name	SWR228	Proj. Eng.	B.150	Proj. Eng.	
Proj. Change/Rev.	YYMMWW	Drawn/Rev.	(check/rev)	Proj. Manager	EMM	Proj. Manager	Abb. Info/Doc. Info.
Drawn/Rev.		Checked/Rev.		Project Details/Release System		Size/Unit	
Proj. No.	2014103	Proj. Name	SWR228	Proj. Eng.	B.150	Proj. Eng.	
Proj. Change/Rev.	YYMMWW	Drawn/Rev.	(check/rev)	Proj. Manager	EMM	Proj. Manager	Abb. Info/Doc. Info.
Drawn/Rev.		Checked/Rev.		Project Details/Release System		Size/Unit	

**BOSCH** DEVICE EMR/EMV  
L2N241L42NM7 COMPLETE TOU 1/1  
7 612 051 350 000 00