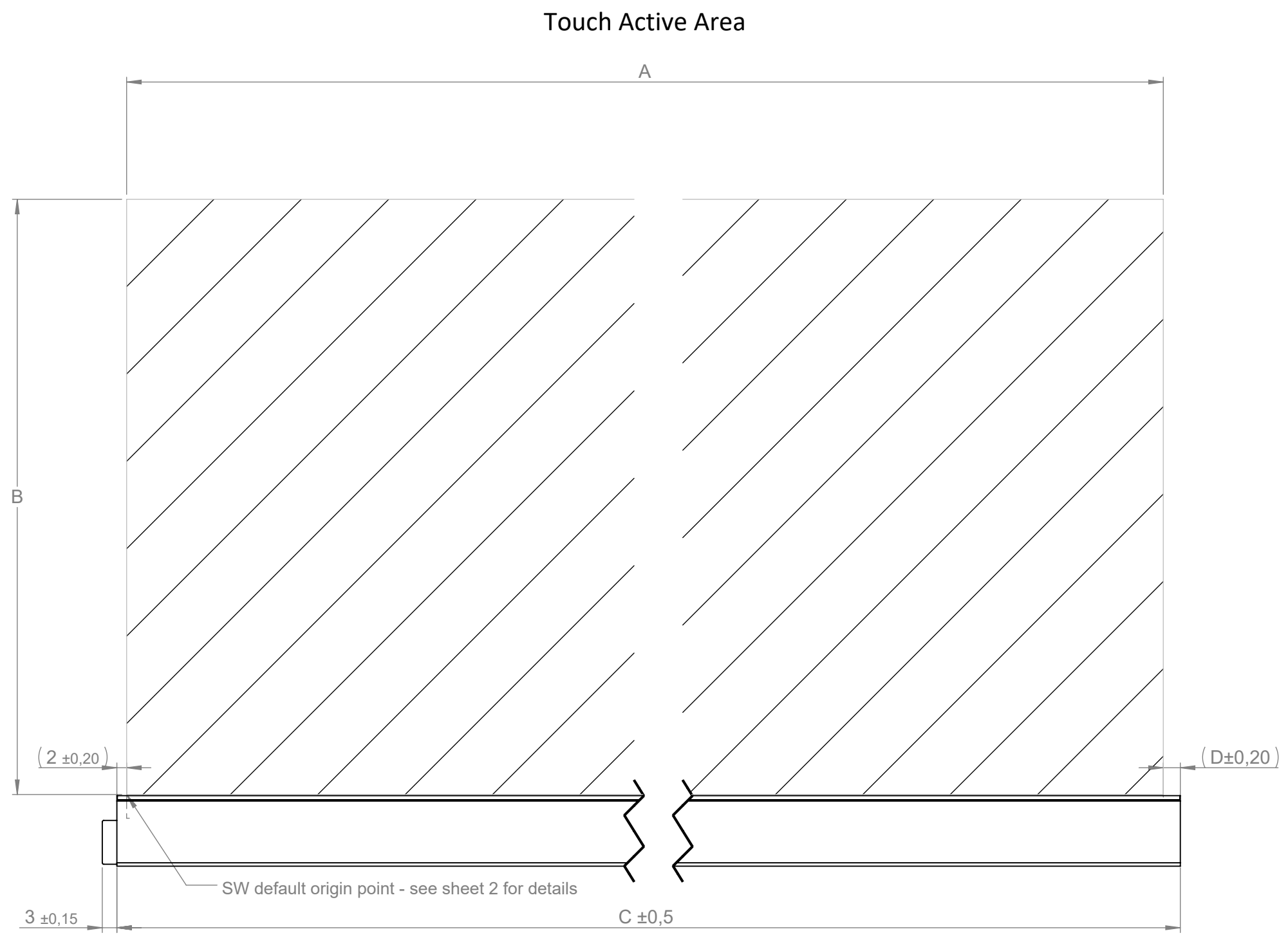


This document must not be copied, either completely or in part, without our permission. Any infringement will lead to legal proceedings.  
Neonode AB

Denna handling får ej utan vårt medgivande delges annan, kopieras eller eljest obehörigen användas. Överträdelse härav beivras med stöd av gällande lag.  
Neonode AB

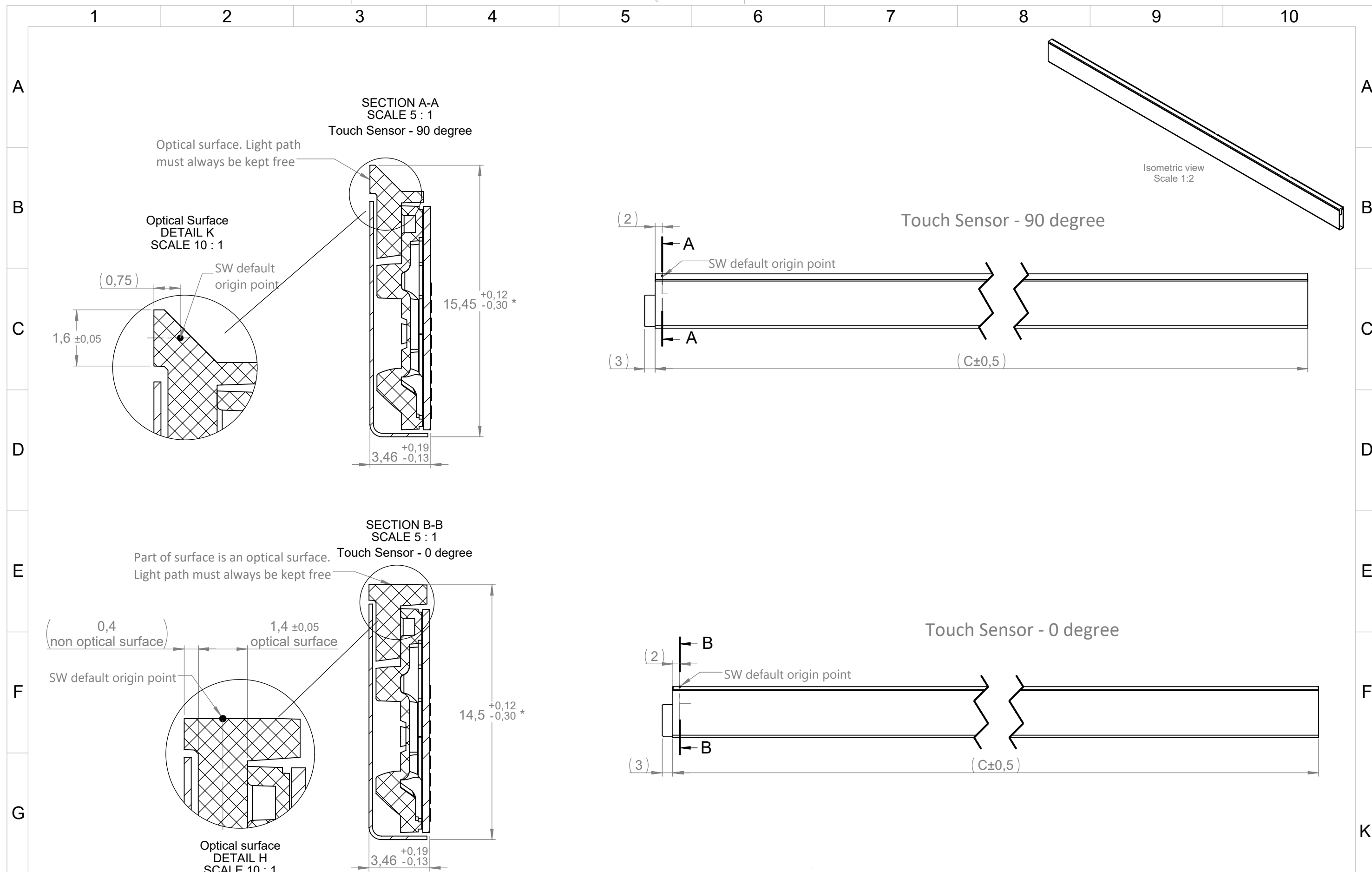
	1	2	3	4	5	6	7	8	9	10
	<b>Part number</b>									
	<b>A</b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>					
ANNAMC	043	xPCx01-xxxxxx	43.2	14.9	47.2	2				
ANNAMC	050	xPCx01-xxxxxx	50.4	29.8	55.9	3.5				
ANNAMC	058	xPCx01-xxxxxx	57.6	29.8	61.6	2				
ANNAMC	065	xPCx01-xxxxxx	64.8	44.7	70.3	3.5				
ANNAMC	072	xPCx01-xxxxxx	72	44.7	76	2				
ANNAMC	079	xPCx01-xxxxxx	79.2	59.6	84.7	3.5				
ANNAMC	086	xPCx01-xxxxxx	86.4	59.6	90.4	2				
ANNAMC	094	xPCx01-xxxxxx	93.6	74.5	99.1	3.5				
ANNAMC	101	xPCx01-xxxxxx	100.8	74.5	104.8	2				
ANNAMC	108	xPCx01-xxxxxx	108	89.4	113.5	3.5				
ANNAMC	115	xPCx01-xxxxxx	115.2	89.4	119.2	2				
ANNAMC	122	xPCx01-xxxxxx	122.4	104.3	127.9	3.5				
ANNAMC	130	xPCx01-xxxxxx	129.6	104.3	133.6	2				
ANNAMC	137	xPCx01-xxxxxx	136.8	119.2	142.3	3.5				
ANNAMC	144	xPCx01-xxxxxx	144	119.2	148	2				
ANNAMC	151	xPCx01-xxxxxx	151.2	134.0	156.7	3.5				
ANNAMC	158	xPCx01-xxxxxx	158.4	134.0	162.4	2				
ANNAMC	166	xPCx01-xxxxxx	165.6	148.9	171.1	3.5				
ANNAMC	173	xPCx01-xxxxxx	172.8	148.9	176.8	2				
ANNAMC	180	xPCx01-xxxxxx	180	163.8	185.5	3.5				
ANNAMC	187	xPCx01-xxxxxx	187.2	163.8	191.2	2				
ANNAMC	194	xPCx01-xxxxxx	194.4	178.7	199.9	3.5				
ANNAMC	202	xPCx01-xxxxxx	201.6	178.7	205.6	2				
ANNAMC	209	xPCx01-xxxxxx	208.8	193.6	214.3	3.5				
ANNAMC	216	xPCx01-xxxxxx	216	193.6	220	2				
ANNAMC	223	xPCx01-xxxxxx	223.2	208.5	228.7	3.5				
ANNAMC	230	xPCx01-xxxxxx	230.4	208.5	234.4	2				
ANNAMC	238	xPCx01-xxxxxx	237.6	208.5	243.1	3.5				
ANNAMC	245	xPCx01-xxxxxx	244.8	208.5	248.8	2				
ANNAMC	252	xPCx01-xxxxxx	252	208.5	257.5	3.5				
ANNAMC	259	xPCx01-xxxxxx	259.2	208.5	263.2	2				
ANNAMC	266	xPCx01-xxxxxx	266.4	208.5	271.9	3.5				
ANNAMC	274	xPCx01-xxxxxx	273.6	208.5	277.6	2				
ANNAMC	281	xPCx01-xxxxxx	280.8	208.5	286.3	3.5				
ANNAMC	288	xPCx01-xxxxxx	288	208.5	292	2				
ANNAMC	295	xPCx01-xxxxxx	295.2	208.5	300.7	3.5				
ANNAMC	302	xPCx01-xxxxxx	302.4	208.5	306.4	2				
ANNAMC	310	xPCx01-xxxxxx	309.6	208.5	315.1	3.5				
ANNAMC	317	xPCx01-xxxxxx	316.8	208.5	320.8	2				
ANNAMC	324	xPCx01-xxxxxx	324	208.5	329.5	3.5				
ANNAMC	331	xPCx01-xxxxxx	331.2	208.5	335.2	2				
ANNAMC	338	xPCx01-xxxxxx	338.4	208.5	343.9	3.5				
ANNAMC	346	xPCx01-xxxxxx	345.6	208.5	349.6	2				



Material	Department	Approved by	Approved date	
Surface treatment	ME			
Unless otherwise stated Excerpt from DIN 16901.	Originator			Sheet
over up to	Robbin.Ahman			1(3)
PC 130B ±0,08 ±0,09 ±0,10 ±0,11 ±0,13 ±0,15	Modified by	Denomination		Scale
over up to		zForce Air Touch Sensor		1:1
PC 130B ±0,17 ±0,20 ±0,24 ±0,28 ±0,34 ±0,41	Modified date	Supplier Part Number		Size
	2017-10-23			A3
		Drawing No	Rev	
		16_4293	E	

This document must not be copied, either completely or in part, without our permission. Any infringement will lead to legal proceedings.  
Neonode AB

Denna handling får ej utan vårt medgivande delges annan, kopieras eller eljest obehörigen användas. Överträdelse härav beivras med stöd av gällande lag.  
Neonode AB

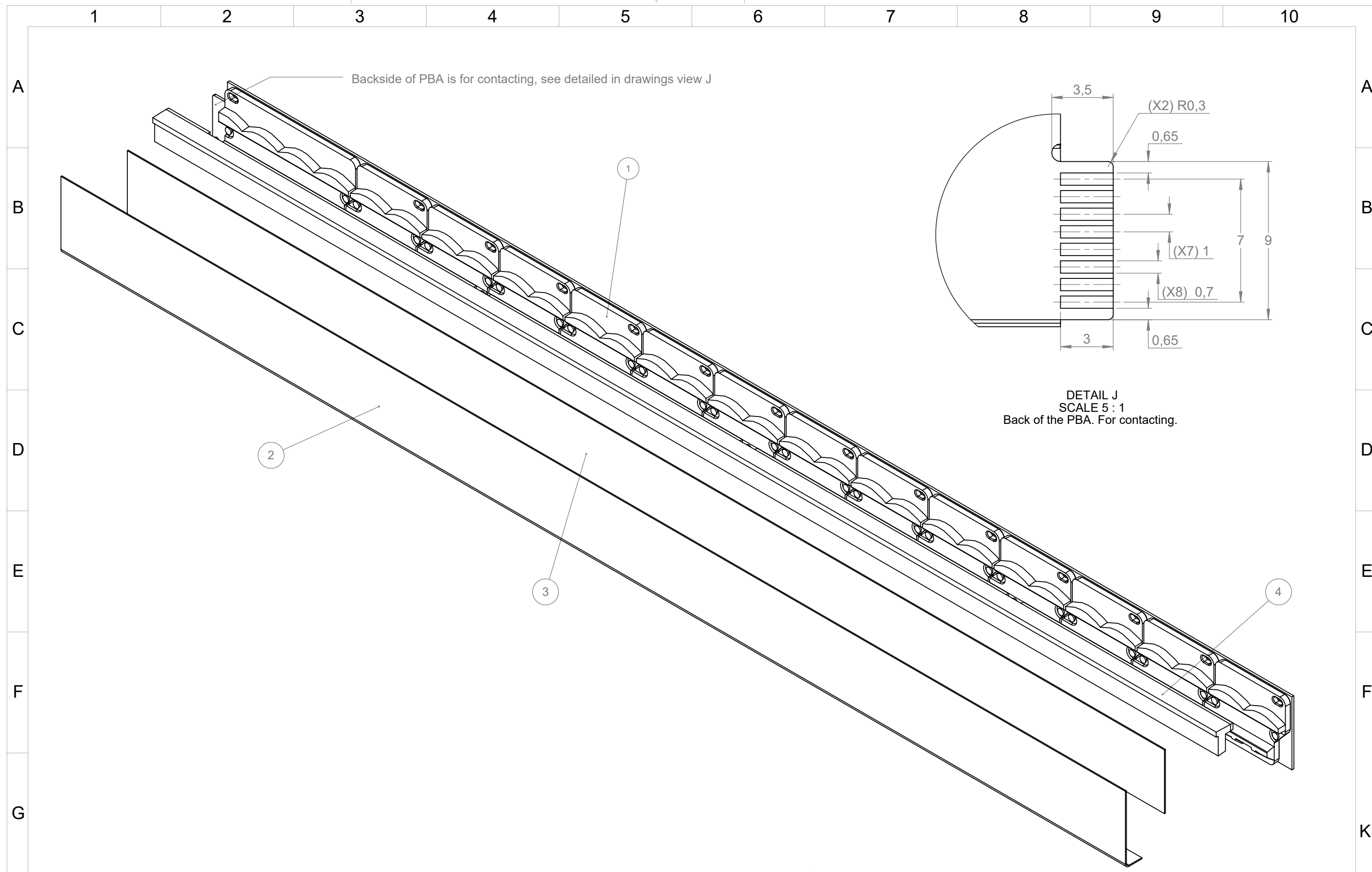


Note: the width differs between the 90 degree and 0 degree Touch Sensor. The dimensions are marked with (\*)

Material	Department ME	Approved by	Approved date	 Sheet 2(3)																																
Surface treatment	OE				Scale 1:1 Size A3																															
Unless otherwise stated Excerpt from DIN 16901.	Originator Robin.Ahman	Denomination zForce Air Touch Sensor	Supplier Part Number	Drawing No 16_4293																																
<table border="1"> <tr> <td>over up to</td> <td>0</td> <td>1</td> <td>3</td> <td>6</td> <td>10</td> <td>15</td> <td>22</td> </tr> <tr> <td>PC 130B</td> <td>±0,08</td> <td>±0,09</td> <td>±0,10</td> <td>±0,11</td> <td>±0,13</td> <td>±0,15</td> <td></td> </tr> <tr> <td>over up to</td> <td>22</td> <td>30</td> <td>40</td> <td>53</td> <td>70</td> <td>90</td> <td>120</td> </tr> <tr> <td>PC 130B</td> <td>±0,17</td> <td>±0,20</td> <td>±0,24</td> <td>±0,28</td> <td>±0,34</td> <td>±0,41</td> <td></td> </tr> </table>	over up to	0	1	3	6	10	15	22	PC 130B	±0,08	±0,09	±0,10	±0,11	±0,13	±0,15		over up to	22	30	40	53	70	90	120	PC 130B	±0,17	±0,20	±0,24	±0,28	±0,34	±0,41		Modified by 2017-10-23			Rev E
over up to	0	1	3	6	10	15	22																													
PC 130B	±0,08	±0,09	±0,10	±0,11	±0,13	±0,15																														
over up to	22	30	40	53	70	90	120																													
PC 130B	±0,17	±0,20	±0,24	±0,28	±0,34	±0,41																														

This document must not be copied, either completely or in part, without our permission. Any infringement will lead to legal proceedings.  
Neonode AB

Denna handling får ej utan vårt medgivande delges annan, kopieras eller eljest obehörigen användas. Överträdelse härav beivras med stöd av gällande lag.  
Neonode AB



ITEM NO.	DESCRIPTION	QTY.
1	Sensor PBA	1
2	Chassi	1
3	Adhesive	1
4	Front light pipe	1

Material	Department ME	Approved by	Approved date		Sheet 3(3)																			
Surface treatment	OE				Scale 2:1	Size A3																		
<small>Unless otherwise stated Excerpt from DIN 16901.</small> <table border="1"> <tr> <td>over up to</td> <td>0 1</td> <td>3 6</td> <td>10 15</td> <td>22</td> </tr> <tr> <td>PC 130B</td> <td>±0,08</td> <td>±0,09 ±0,10</td> <td>±0,11 ±0,13</td> <td>±0,15</td> </tr> <tr> <td>over up to</td> <td>22 30</td> <td>40 53</td> <td>70 90</td> <td>120</td> </tr> <tr> <td>PC 130B</td> <td>±0,17</td> <td>±0,20 ±0,24</td> <td>±0,28 ±0,34</td> <td>±0,41</td> </tr> </table>	over up to	0 1	3 6	10 15	22	PC 130B	±0,08	±0,09 ±0,10	±0,11 ±0,13	±0,15	over up to	22 30	40 53	70 90	120	PC 130B	±0,17	±0,20 ±0,24	±0,28 ±0,34	±0,41	Originator <b>Robin.Ahman</b> Modified by  Modified date <b>2017-10-23</b>	Denomination <b>zForce Air Touch Sensor</b>	Supplier Part Number  Drawing No <b>16_4293</b>	Rev <b>E</b>
over up to	0 1	3 6	10 15	22																				
PC 130B	±0,08	±0,09 ±0,10	±0,11 ±0,13	±0,15																				
over up to	22 30	40 53	70 90	120																				
PC 130B	±0,17	±0,20 ±0,24	±0,28 ±0,34	±0,41																				