0

(

	Ţ	1 2			3			4
				wall thickness	length o	f cut-out	wid	th of cut-out
<u> </u>		recommended cut-out for snap-in fixing (edge opposite to snap-in direction)		0.8 to 5	30 -	+0.15		22.2 +0.15
E	3	22		6:0	Ro.5	16		
0		18.6 29.5	` t	olving sealing eerminal 5.3-0.8		12.8 21.8 ±0.2		
)	white transp.	75	refers to to The sealin and the te	he actuations between sting of the	nentioned i ng side of n switch an e tightness by the cust	the swit d custor s	
		Marking 33 MARQUARDT®		Pilot Light Rubber seal be	tween acti	uator and		
E		1677. 230V~ T85°C ————————————————————————————————————		housing. Neon lamp with Suitable for app Actuating side p DIN 40 050, IP	pliance of protected	class II		
L	\dashv	. ,			1			1000 5000 10
	-					•		1677.5306-XX

\neg															
	-		-										- 1677		
	Figur	·e	Туре									Customer Part	No.	Art.NoPI	
							0.4			ldent.	Do	cument number	Index		
	0	Angle ± 2		Length			Radii		Sheet 01						
		Allyle 1 2	0-6	± 0.2		<u>t</u>		± 0.2					16775306		
	Shape ar location		>6-15	± 0.4		±		±	Format DIN	Projection	Scale	. T K			C
	location	II Euge tolerall	210-30	± 0.4		±		±			Court				
			>30-70	± 0.6		<u>+</u>		±	A4	1	اد ا				
				<u> </u>	1	<u>±</u>		<u>±</u>			1:1				
	9						 	<u> </u>		- 1			Dilatiliaht		
				<u> </u>		<u> </u>	+	<u>+</u>	-	All dimension	s		Pilot Light		
			are in millimetr.			•									
	С	137245		2021-04-30		JOSHIO		210 111 11111111111111							
	b	b 36501 2003-09-01 \			VOR		System NX V1872			,					
	a	32547	32547 2002-09-02		WJ						((Ú)			
		30741	30741 2000-11-27				MUT			Replacement o	f	MARQUARDT			
	Index	MEC-No.	Dat	Date (YYYY-MM-DD)			Edited by		Zg.gl.Nr.v.27.11.2000		000				