DIM.	TOL.			REVISIONS				
nm DO 5~20m					REV C	DESCRIPTION	DATE	
0∼40n	nm ±0.4							
0~60n								
00mm	UP ±1.0		— A —					
	2 4		. , , , , , , , , , , , , , , , , , , ,		M			
			$/// \rightarrow$					
	The second se		\leftarrow	λ =				
	Ļ			3+	- ++ + -+			
	<u> </u>		H/					
			/////					
		 ➡ B 		 8,0)	∢ Ø 8,0 ►		
		I			•	. 1		
I]	
	P/N	A		B	P/N	A	В	
	10035AA0105			3,0	10035AA0134.	0 34,0	10,0	
	10035AA0106. 10035AA0107.	- 7 -		1,0 5,0	10035AA0135.	0 35,0	10,0	
	10035AA0107			5,0 5,0	10035AA0136.	0 36,0	10,0	
	10035AA0108	,		7,0	10035AA0137.	0 37,0	10,0	
	10035AA0109	,		,0 B,0	10035AA0138.		10,0	
<u> </u>	10035AA0111.	,),0	10035AA0139.	/-	10,0	
<u> </u>	10035AA0112.	, ,		0,0	10035AA0140.	· ·	10,0	
	10035AA0113	/		0,0	10035AA0141.	/	10,0	
	10035AA0114			0,0	10035AA0142.		10,0	
	10035AA0115	/		0,0	10035AA0143.	,	10,0	
	10035AA0116	<i>'</i>		0,0	10035AA0144.	,	10,0	
	10035AA0117			0,0	10035AA0145.	,	10,0	
	10035AA0118	0 18,	0 1	0,0	10035AA0146.		10,0	
	10035AA0119	0 19,	0 1	0,0	10035AA0147.	- /-	10,0	
	10035AA0120	/		0,0	10035AA0148.		10,0	
	10035AA0121	- /		0,0	10035AA0149.	,	10,0	
	10035AA0122			0,0	10035AA0150.		10,0	
	10035AA0123	,		0,0	10035AA0151.	,	10,0	
	10035AA0124	- ,		0,0	10035AA0152.		10,0	
	10035AA0125	/		0,0	10035AA0153. 10035AA0154.	,	10,0 10,0	
	10035AA0126	, ,		0,0	10035AA0154. 10035AA0155.		10,0	
	10035AA0127. 10035AA0128.	,		0,0 0,0	10035AA0155.		10,0	
	10035AA0128	,		0,0	10035AA0150.	·	10,0	
	10035AA0129			0,0	10035AA0158.	,	10,0	
	10035AA0130	,		0,0	10035AA0159.	,	10,0	
	10035AA0131	· · · · ·		0,0	10035AA0160.	÷	10,0	
	10035AA0133	- ,		0,0	10035AA0161.	,	10,0	
			-					
					E: -30°C +150	°C		
						<u> </u>		
					METRIC THR		ERS	
				MATERIAL		DATE		
	fas	ιροι	J1	PA66 HI	B(UL94)		2/2021	
	_	I I	ſ			DRAWN A.C.		
NUME	ER Ir	RAWING NUMBER	ł			СНЕСК		
		21.12.14.10	035 0 F	BLACK				
	SCALE	JNIT	221	UNLESS OTHERWISE S		APPROVED		
A 4	NTS	mm.	A	SEF	ABOVE			