

F/C	QA/03	*	n Ouality	lag Er			TAENT	•	S	AN	ma جد DHAI
			- Carlotte	PECTIO	THE PERSON NAMED IN	100 1 100 100					
		07.60	177	7	THO	-		W	Samp	le Ori .	1 Nos
Turi Manibar 100000											
	The second secon	1		PROTO	B	Epol 5	XII.	(1)	1		00/2023
Reas	on for Submission	PILOT	PROD.		14000	2	ampl	23.		12.5	
	Dimensional	Material Material	Appeara	nce	Engineering Others Testing						
SI. No.	Characteristic	Specification	Instrument Used	1	2	Observa 3	ation 4	5	Confo	Not OK	Remark
.1	them.	54±1.6	DNC	53	53	y tei s		- C.		17	2.10
2	Den	43±1.6	DVC	42	42	19			1	1	- 6.
3	Den	12±1.6	DIC	12.5	12.5	-1.0	2.5	* 4	V		3 2 4
4	Dim	150±0.5	DILC	149.5	150				V	11 11	0 1/ 00
5	Dim	2311.6	DUC	21	21		1 1 1		4.75	~	Brogle DPm
6	Den	5011.6	DIC	15	15		dist.	2		V	Perglithm
7	Dim	24+1.6	DIC	21_	22	\$ × 12.	1	F 40 C 20	v		
8	Dia	12116	DIL	13	13				1		
9	Dim	35+16	DUC	335	33.5			33 I	1		
10	Dim	17±1.6	DIIZ	17	17		A 100 C		-	2 700	
11	the	44±1.6	DIIC	45	45				10	+-	
12	Dia	2011.6	DIC	20	20	7			1	-	
13	Dim	29±1.6	DIIS	30	30			-	レ		
14	tro	23±1.6	DIK.	33	33	1-1-1			ستا		
15 16	Dim	193105	DUC	29	29		1:	Piles .	1		
17	Die	29±1.6	DIVE	29	29				1	1.3	
18	Dim.	29±1.6	DVC	22	22				V	0.5	100
19	Dien	100±20		99	99				V		
20	Dim	24±1.6	DIL	- Anna Carrier	24	The state of			V		
21	Dim	12±1.6	DUL		100	7.50	-		V		
22	Dew	23±16	DVC	211	20	1				1	
23	Dim	150±00		151	151	33.			1		
24	Dim	12±1.6	DUC	115	11.5	131			3 6		
25		31 ± 1.6	DIC	30.5	305				- 1	-	Alle (v.)
26		90°	BP	90"	900		1. T		in		
27	Augle	93°	BP	93°			- 21		V		
28	0					1,	100				
29			1		k d			100		principal in	
30					3		10.		-		
31	-			w						-	-
32	The same of the sa				1			1			
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34					1		- 1000	-	-		17.5
35	CIVER CONT.		1 . 30	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - 9:	Land.	المحالي				- N.C.
Ins	pected By	1 gu	1.1001			Appro	ved By	٠ و	3	<u> </u>	