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NO.OF CKTS		ASSEMBLY S PER PK-70873-0239 NISH SPECIFICATIONS)		DIMENSION).OF KTS	-			ASSEMBLY PER PK-7087 ISH SPECIFIC <i>A</i>			DIMENSION	
F PER TOTAL	I5 GOLD	30 GOLD 50 GOLD	A	BD	PER ROW	TOTAL			15 GOLD	30 GOLD	50 GOLD	A	\mathbb{B}	\mathbb{D}_{F}
4 8	71973-8604	7 1973-8704 7 1973-8804	<u>.300</u> (7.62)	<u>.395</u> <u>(10.03)</u> <u>.658</u> (16.71)		68			7 1973-8634	71973-8734	71973-8834	3.300 (83.82)	3.395 (86.23)	3.658 (92.91)
5 10	71973-8605	71973-8705 71973-8805	.400 (10.16)	.495 (12.57) .758 (19.25)	35	70			7 1973-8635	71973-8735	71973-8835	<u>3.400</u> (86.36)	<u>3.495</u> (88.77)	<u>3.758</u> (95.45)
6 12	71973-8606	7 1973-8706 7 1973-8806	.500 (12.70)	<u>.595</u> (15.11) <u>.858</u> (21.79)	36	72			7 1973-8636		71973-8836	<u>3.500</u> (88.90)	<u>3.595</u> (91.31)	<u>3.858</u> (97.99)
7 14	71973-8607	7 7 7 973-8707 7 973-8807	.600 (15.24)	<u>.695</u> <u>(17.65)</u> <u>.958</u> (24.33)										
8 16	71973-8608	7 7 973 - 8708 7 973 - 8808	.700 (17.78)	<u>.795</u> <u> 1.058</u> (26.87)										
9 18	71973-8609	7 7 973-8709 7 973-8809	<u>.800</u> (20.32)	<u>.895</u> <u> 1.158</u> (29.41)	-									
F 10 20	71973-8610	71973-8710 71973-8810	.900 (22.86)	<u>.995</u> <u> 1.258</u> (31.95)										F
11 22	71973-8611	71973-8711 71973-8811	<u>1.000</u> (25.40)	<u> 1.095 </u>										
12 24	7 1973-86 12	71973-8712 71973-8812	<u>1.100</u> (27.94)	<u>l.195</u> (30.35) <u>l.458</u> (37.03)										
13 26	7 1973-86 13	71973-8713 71973-8813	(30.48)	<u>1.295</u> (32.89) <u>1.558</u> (39.57)										
I4 28	7 1973-86 14		(33.02)	1.395 (35.43) 1.658 (42.11)										
15 30	7 1973-86 15		(35.56)	1.495 (37.97) (44.65)										
16 32	71973-8616		<u>1.500</u> (38.10)	1.595 (40.51) 1.858 (47.19)										
17 34	71973-8617		<u> .600</u> (40.64)	1.695 (43.05) (49.73)										
D 18 36	71973-8618		1.700 (43.18)	1.795 (45.59) (52.27)										
19 38	71973-8619		<u>1.800</u> (45.72)	1.895 (48.13) (54.81)										
20 40	71973-8620		1.900 (48.26)	1.995 (50.67) (57.35)										
21 42	71973-8621		2.000 (50.80)	2.095 (53.21) (59.89)										
22 44		71973-8722 71973-8822	2.100 (53.34)	2.195 (55.75) (62.43)										
23 46		71973-8723 71973-8823		2.295 (58.29) (64.97)										
24 48	71973-8624		2.300 (58.42)	2.395 (60.83) (64.97) 2.658 (67.51)										
25 50			2.400	2.495 2.758										
C 26 52	71973-8625		(60 . 96) 2.500	(63.37) (70.05) 2.595 2.858										
27 54	71973-8626		(63.50) 2.600	(65.91) (72.59) 2.695 2.958										
28 56	71973-8627		2.700	(68.45) (75.13) 2.795 3.058										
29 58	71973-8628		(68.58)	(70.99) (77.67) 2.895 3.158										
30 60	71973-8629		(71.12) 2.900	(73.53) (80.21) 2.995 3.258										
31 62	71973-8630		(73.66) 3.000	(76.07) (82.75) 3.095 3.358										
32 64	71973-8631	71973-8731 71973-8831	(76.20) 3.100	(78.6 I) (85.29) 3.195 3.458										
77 66	7 1973-8632		3.200	(8 . 5) (87.83) 3.295 3.558										_
B 33 66	71973-8633	7 7 973 - 8733 7 973 - 8833	(81.28)	(83.69) (90.37)										E
A	"X" INDICATES	S TOOLING IS NOT AVAILABL	Ε.				-	THIS DRAWING CONTAINS DIMENSION UNITS IN/MM GENERAL TOLERANC (UNLESS SPECIFIE) MM 4 PLACES	CURRENT REV CURRENT REV CHCH CHC DRWN: ABHIL CHK'D: DANL APPR: MRAI INITIAL REV DRWN: DJB 0.5° APPR: MLON	DESC: OBSOLETED PAR 19 5P1 ISA MAKRISHNA SION:	T NUMBER .120"PC T 2021/02/12 2022/09/16 2022/09/16 DOCUMENT NU	EARLY AIL W/O LC	1 1	.100" GRID G C PART REVISION
DOCUMENT STATUS	P1 RELEASE DATE 2022/09/16	08:19:07					Ī	DRAFT WHERE APPLICABI MUST REMAIN WITHIN DIMENSIONS		ECTION DRAWING	SERIES MATERIAL NUM 71973 SEE TA	i i		18 OF 25
FORMAT: Met-lega-master-tb-prod-A3 REVISION: E DATE: 2020/01/14	9	8	7		6 5			4		3		2		1













