

	1			2			3				4			5			6	
A		A	)	B	C		D	(	E		F	(	G	(	H		)	A
В																		В
С						UNLE	SS OTHERWISE SPECIFIED IMENSIONS ARE IN mm.											С
С						ALL D SURF/ Tolera	DIMENSIONS ARE IN mm. ACE FINISH: - Ra ances				Projection		DO NOT SC	CALE DRAWING		REVISI	ON A/	
c	ITEM No	#	Description			ALL D SURF/ Tolera	DIMENSIONS ARE IN mm. ACE FINISH: - Ra ances Precision Tolerance +/-0.5 +/-0.1 +/-0.01	FINISH:		3rd Angle	Projection	DEBUR AND BREAK SHARP EDGES	$\frown$	This drawing is th	ne property of Ow ide as strictly confi	REVISI Istone Ltd. identificial and is	۲,	AA
С	Α	#	FAIMS Chip	Clamp		ALL D SURF/ Tolera Dim P 0. 0.0 0.0	IMENSIONS ARE IN mm. ACE FINISH: - Ra ances +/-0.5 +/-0.1 +/-0.01 -+/-0.001		-	3rd Angle	Projection	DEBUR AND BREAK SHARP EDGES	C	This drawing is th	ne property of Ow Jed as strictly confi duced without writ	lstone Ltd.		AA
C	A B	# 1 1	FAIMS Chip PTFE Seal R	Clamp		ALL D SURF/ Tolera Dim P 0. 0.0 0.00 0.000	NACE FINISH: - Ra ACE FINISH: - Ra ances +/-0.5 +/-0.1 +/-0.01 0 +/-0.001 NAME	FINISH: SIGNATURE	- DATE	3rd Angle	Projection	BREAK SHARP	$\frown$	This drawing is th it is to be regard not to be reprod	led as strictly confi duced without writ	Istone Ltd. idential and is ten permission		AA
	A B C	1 1 1	FAIMS Chip PTFE Seal R FAIMS Chip	Clamp ng and Carrier	X-20	ALL D SURF/ Tolera Din 0.0 0.00 0.000 0.000 DRAWN	IMENSIONS ARE IN mm. ACE FINISH: - Ra ances +/-0.5 +/-0.1 +/-0.01 -+/-0.001		-	3rd Angle	Projection	BREAK SHARP	C	This drawing is th it is to be regard not to be reprod	ne property of Ow Jed as strictly confi duced without writ	Istone Ltd. idential and is ten permission		AA
C	A B C D	1 1 1 3	FAIMS Chip PTFE Seal R FAIMS Chip Pogo Pin Se	Clamp ng and Carrier errated Head - PC6H		ALL D SURF/ Tolera Dim P 0. 0.0 0.00 0.000	NACE FINISH: - Ra ACE FINISH: - Ra ances +/-0.5 +/-0.1 +/-0.01 0 +/-0.001 NAME		- DATE	3rd Angle	Projection	BREAK SHARP	C	This drawing is th it is to be regard not to be reprod	led as strictly confi duced without writ	Istone Ltd. idential and is ten permission		AA
	A B C D E	1 1 1	FAIMS Chip PTFE Seal R FAIMS Chip Pogo Pin Se Pogo Pin R	Clamp ng and Carrier errated Head - PC6H eceptacle - RC6S-G		ALL D SURF/ Din 0.0 0.00 0.000 0.000 DRAWN CHK'D	NACE FINISH: - Ra ACE FINISH: - Ra ances +/-0.5 +/-0.1 +/-0.01 0 +/-0.001 NAME		- DATE	3rd Angle	Projection	BREAK SHARP	C	This drawing is th it is to be regard not to be reprod	led as strictly confi duced without writ	Istone Ltd. idential and is ten permission		AA
	A B C D E F	1 1 3 3 1	FAIMS Chip PTFE Seal R FAIMS Chip Pogo Pin Se Pogo Pin R Developm RF Wires	Clamp ng and Carrier errated Head - PC6H eceptacle - RC6S-G ent FAIMS Chip Holde		ALL D SURF/ Tolerer 0.0 0.00 0.0000 0.000000	NACE FINISH: - Ra ACE FINISH: - Ra ances +/-0.5 +/-0.1 +/-0.01 0 +/-0.001 NAME		- DATE	3rd Angle		BREAK SHARP	C) TITLE:	This drawing is th it is to be regard not to be reprod	led as strictly confi duced without writ	Istone Ltd. idential and is ten permission		
	A B C D E	1 1 1 3 3	FAIMS Chip PTFE Seal R FAIMS Chip Pogo Pin Se Pogo Pin R	Clamp ng and Carrier errated Head - PC6H eceptacle - RC6S-G ent FAIMS Chip Holde		ALL D SURF, Tolerer Dim P O. 0.00 0.0000 0.000000	NACE FINISH: - Ra ACE FINISH: - Ra ances +/-0.5 +/-0.1 +/-0.01 0 +/-0.001 NAME		- DATE			BREAK SHARP	C	This drawing is th it is to be regard not to be reprod	led as strictly confi duced without writ	Istone Ltd. idential and is ten permission		AA
	A B C D E F G	1 1 3 3 1 3	FAIMS Chip PTFE Seal R FAIMS Chip Pogo Pin Se Pogo Pin R Developm RF Wires	Clamp ng and Carrier errated Head - PC6H eceptacle - RC6S-G ent FAIMS Chip Holde		ALL D SURF, Tolerer Dim P O. 0.00 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000000	NACE FINISH: - Ra ACE FINISH: - Ra ances +/-0.5 +/-0.1 +/-0.01 0 +/-0.001 NAME		- DATE			BREAK SHARP	C) TITLE:	This drawing is th it is to be regard not to be reprod	led as strictly confi duced without writ	Istone Ltd. idential and is ten permission		