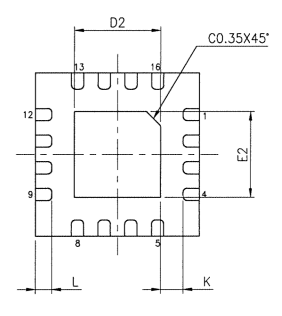


	PACKAGE TYPE								
JEDEC OUTLINE	N	40-22	0	MO-220					
PKG CODE	WC	FN(X4	16)	VQFN(Y416)					
SYMBOLS	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.			
Α	0.70	0.75	0.80	0.80	0.85	0.90			
A1	0.00	0.02	0.05	0.00	0.02	0.05			
A3	0.	203 R	EF.	0.203 REF.					
b	0.25	0.30	0.35	0.25	0.30	0.35			
D	4	.00 BS	SC .	4.00 BSC					
Ε	4	.00 BS	SC .	4.00 BSC					
е	0	.65 BS	SC .	0.65 BSC					
K	0.20			0.20		_			

PAD SIZE	D2		E2		L			LEAD FINISH		JEDEC CODE			
	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	Pure Tin	PPF	OLDEC CODE	
98X	8* MIL	2.05	2.10	2.15	2.05	2.10	2.15	0.35	0.40	0.45	٧	Χ	W(V)GGC
102X	10* MIL	2.05	2.10	2.15	2.05	2.10	2.15	0.50	0.55	0.60	٧	Χ	W(V)GGC

^{\ &}quot;*"表示汎用字元,此汎用字元可能被其它不同字元所取代,實際的字元請參照bonding diagram所示.



NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS.
- 2. DIMENSION 6 APPLIES TO METALLIZED TERMINAL AND IS MEASURED BETWEEN 0.15mm AND 0.30mm FROM THE TERMINAL TIP. IF THE TERMINAL HAS THE OPTIONAL RADIUS ON THE OTHER END OF THE TERMINAL, THE DIMENSION 6 SHOULD NOT BE MEASURED IN THAT RADIUS AREA.
- 3. BILATERAL COPLANARITY ZONE APPLIES TO THE EXPOSED HEAT SINK SLUG AS WELL AS THE TERMINALS.

[&]quot;*" is an universal character, which means maybe replaced by specific character, the actual character please refers to the bonding diagram.