1 2	3	4	5		6			7		8
THE DIMENSIONS SHOWN ON THIS DESIGNED DRA	WING ARE FOR ILLUS	STRATIVE PURPOS		i		REV. MODIFIC	CATION D/	ATE DRAW	ING CHECKE	
DIMENSIONS FOR ACTUAL CARRIER TAPE MAY SLIC	GHTLY DIFFERENT					1				
						2				
-										-
			P1	·		† - 	-			E
	\bigcirc	\bigcirc		×	2 1 0	B				
/					L	ŀ				
DÍ	- A0	10.				ĸ				F
										I
							Not Marked tolerance ±0.2mm			
					\Box_{\circ} ©	\square_1 (B)	₽.0	$P_2 \otimes$	E ø	
1.The Maximum cumulative tolerance is ±0.2mm for 10 sprocket hole pitch						1.55 _{±0.05}	below 1.60	4.00 ±0.10	2.00 ±0.05	5 1.75 ±0.10
					$B_1 \otimes$	K. ©	K1 ©	$P_1 \otimes$	Fa	⊤ ®
3.All dimension follow EIA-481-D series definition		DIM 12.00	3.60	4.90		1.90		8.00	5.50	0.23
4.Material: PC+S black conductive		±0.10	±0.10 ±0.	.10 ±0.10) ±0.10	±0.10	±0.10	±0.10	±0.05	5 ±0.05
5.One 19" Reel=500 Meters	L									
RoHS Compliance	NAME. CARRIER 1		(1812)453215	SIZE	A4	DSGD			1 TOL	Ang Tol
	Mold Ref 3.60*4.90*	Customer P/N 1.90 SCALE		SHEET REV	1/1	PROJ CHKD		X ±().30 X.XX	±0.10 X ±5. .X ±3. +0.05 XX ±1.
SINHO ELECTRONIC TECHNOLOGY CO.,LTD	MATERIAL PC+S black cor		1:1 MM	DATE	A/0	A/O APPD		X.X	±0.20X.XXX ±0.05 .XX ±1*	
										<u> </u>