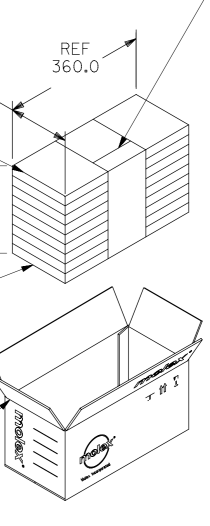
10	9		8	7		6	5	4	
F			TRAY PAC	KAGING MATRIX					
	CKT SIZE	PARTS PER ROW	PARTS PER TRAY	TRAYS PER CART	FON F	PARTS PER CARTON			
			W	ITH RIBS				F	REF
	6	16	112	12		1344		16	65.0
E					•		TRAY P/	/N 96812-0001	
				1 1				•	
							X TRA	YS HEIGHT (SEE CHAF	RT)
								¥	
	TUU							SEE DETAIL Z	/
D									<u>_</u>
	l UU								A Constant
				7					
C	U.U							RT NUMBER: 96707-000)1
С									
	U.U.								
	U U								
)		
В			DETA	AIL Z					

NOTES : STAPLES MAY BE USED TO SET UP CARTON ONLY. CARTON CLOSURES MUST BE DONE WITH TAPE.

A

						= 0	DRAFT WHERE APPLICABLE	THIRD ANGLE PROJECTION	Ť
DOCUMENT STA	TUS P1 RELEASE DATE 20	18/09/06 17:07:30				☞= 0	MUST REMAIN WITHIN DIMENSIONS	=	4
FORMAT: master-tb-pod-A3 REVISION: H DATE: 2018/01/18	9	8	7	6	5		4		

	THIS DRAWING C	ONTAINS INFO	ORMATION TH	AT IS PROPRI	ETARY TO MOLEX	ELECTRONIC T	ECHNOL	LOGIES, LLC AND SH	IOULD NOT BE USED WIT	THOUT WF	RITTEN PER	RMISSION		
	DIMENSION UNITS	SCALE	CURRENT	REV DES	C: CHANGED	BOX P/N							1	
₩ = 0	mm	NTS						molex						
F = 0 GENERAL TOLERANCES (UNLESS SPECIFIED)														
₹ = 0	ANGULAR TOL	±°	EC NO:						PACKAGING SPECIFICATION					
<u></u> \§∕ = 0	4 PLACES	±	DRWN: CRAODOREMS			2017/10/2		FOR TOP ENTRY JACK (95051 SERIES) IN TRAY						
V = 0	3 PLACES	±	CHK'D: DBYRNES APPR: DBYRNES			2018/09/0 2018/09/0		DACK	AGING DESIGN DRAWING					
√ = 0	2 PLACES	±		NITIAL REVISION:			-		AGING DESIGN		DOC PART	REVISION	Α	
⊠ = 0	1 PLACE	±	DRWN:	RWN: GECHTENA		2014/10/0	3	PK-95051-001		PDD	001	В		
	0 PLACES	±	APPR: SFILIPON		2014/10/0	3	FK-95051-001		סטיין	001	D			
= 0	DIVIT I WHERE / IT EIG/IDEE		THIRD ANGLE	PROJECTION	DRAWING	SERIES	MATE	RIAL NUMBER	CUSTOMER		SHEET	NUMBER		
☞= 0	= 0 MUST REMAIN WITHIN DIMENSIONS			\Box	A3-SIZE	95051		N/A	GENERAL MA	RKET	10)F 1		
	4			3				2			1			



CARDBOARD FOR PACKAGING MAT-NO: 85998-9173

1

F

Ε

D

С

В

2