

3			2			1	-	
							F	
							E	
					U		D	
LIQUID CRYSTAL POLYMER (LCP), LED,UL94V-O,COLOR:BLACK - COPPER ALLOY D (Au)IN CONTACT AREA,O.00076mm (NESS; SELECTIVE MATTETIN (Sn) ON 00254 MINIMUM THICKNESS; NICKEL (Ni)							с	
TO MOLEX PRODUCT SPECIFICATION AT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION NT REV DESC: OBSOLETED PART NO CONCILIANT OF CONCILIANTE OF CONCILIANTE OF CONCILIANTE OF CONCILIANTE OF CONCILIAN								
: 620216 I: AKUMAR19 2019/02 I: GGA 2019/07 : GGA 2019/07 IL REVISION: I: ELO 2000/0			PRODUCT CUSTOMER DRAWING DOCUMENT NUMBER DOC TYPE DOC PART REVI					
BIXLER	20 DRAWING S	00/01/12 ERIES	SDA-736	CUSTOMER		001 D	-	
- - ⊂ B 3	B-SIZE 73	3632	SEE TABLE	GENERAL	MARKET	1 OF 2]	

	10	9	8	7	6	5		4		3 2	2 1
F						MATERIAL NUMBER	DIM "A"	DIM "B"	DIM "P"	NUMBER OF SIGNAL CONTACTS	NUMBER OF Shielded contacts
						73632-0015 73632-0030	24.18	22.00	2.75 3.50	60	12
						73632-1015 73632-1020	- 48.18	46.00	2.75 3.00	120	24
E					I						E
D		D SHIELD	ØØ. 838 ØØ. 80/	DRILLED HOLE 0.65 PLATED-THF	RU HOLE						D
U	Y		ϕ	COPPER PAD 150 XY							
	▲ (7.50) ↓		$ \begin{array}{c} (\circ $								
C		CIRCUIT I		<u> </u>							C
		->	2.00	PCB EDGE	MODL	JLE OUTLINE					
В		RE	PCB LAYOUT: CO Commended PCB T		N.						В
									CURRENT RE	OPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC A	AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION
								(UNLESS SPECI MM 4 PLACES ± 3 PLACES ±	FIED) EC NO: 620 INCH EC NO: 620 ± DRWN: AKI ± CHK'D: GG	UMAR19 2019/02/05 SHIELDED A 2019/07/09	SALES ASSY, HDM PLUS DAUGHTERCARD MODULE, SOLDER TAIL
A								2 PLACES ± 0.05 1 PLACE ± 0.1 0 PLACES ± ANGULAR TOL	± INITIAL RE ± DRWN: ELC ± 0.5°	VISION: DOCUMENT NUME D 2000/01/12 /LER 2000/01/12 SDA-	73632-X0XX PSD 001 D
DC	DCUMENT STATUS	P1 RELEASE DATE 2019/07	//09 04:14:13					DRAFT WHERE APPLI MUST REMAIN WITHIN DIMENSIO			
FORMA REVISIO DATE: 2	T: Eng-lega-mgsterge-prod-B DN: D 2018/01/18	9	8	7	6	5		4		3 2	2 1