	13	12	11	10	9	8	7	6	5	4	3	2	1	
	PART NO.	CIRCUITS	LENGTH ±.01 [.25]	WIDTH ±.004 [.10]	1	1	1	1				·		
<u> </u>	150150223		2.00 [50.8]	.283 [7.2]	NOTES:									
J -	150150223	23	4.00 [101.6]	.283 [7.2]	1. SUBSTRATE AND COVERLAY MATERIAL IS .001 [25uM] POLYIMIDE. 2. CONDUCTOR IS 1/2 OZ (.0007) [18uM] COPPER. 3. PLATING IS 2 MICRO INCHES MINIMUM OF HARD GOLD OVER 100 MICRO INCHES MINIMUM OF NICKEL. 4. TAIL ENDS ARE .008 [.20] THICK.									J
-		23	6.00 [152.4]	.283 [7.2]										
	150150623													
	150150823	23	8.00 [203.2]	.283 [7.2]		-	_	SE WITH MOLEY 5	502502 SED	IES CONNECTOR				
<u> </u>	150151023	23	10.00 [254.0]	.283 [7.2]	5. JUMPER CABLES ARE SUITABLE FOR USE WITH MOLEX 502598 SERIES CONNECTOR.									
	150150225	25	2.00 [50.8]	.307 [7.8]										ı
	150150425	25	4.00 [101.6]	.307 [7.8]						LENG	"H ———			
	150150625	25	6.00 [152.4]	.307 [7.8]						LLING				
	150150825	25	8.00 [203.2]	.307 [7.8]						118±.02 [3.	00±0.50]			
	150151025	25	10.00 [254.0]	.307 [7.8]						EXPOSED	CIRCUITS			
<u> </u>	150150227	27	2.00 [50.8]	.331 [8.4]					BOTH ENDS					
Н	150150427	27	4.00 [101.6]	.331 [8.4]						(NOTE 4)				Н
	150150627	27	6.00 [152.4]	.331 [8.4]]			
	150150827	27	8.00 [203.2]	.331 [8.4]		.0118	ı							
	150151027	27	10.00 [254.0]	.331 [8.4]		[.30]			<u> </u>					
<u> </u>	150150229	29	2.00 [50.8]	.354 [9.0]		ļ								
G	150150429	29	4.00 [101.6]	.354 [9.0]	<u> </u>				∣ WIDTH					G
	150150629	29	6.00 [152.4] 8.00 [203.2]	.354 [9.0]		→ [
<u> </u>	150150829	29	8.00 [203.2]	.354 [9.0]										
	150151029	29	10.00 [254.0]	.354 [9.0]										
<u> </u>	150150233	33	2.00 [50.8]	.403 [10.2]										
<u> </u>	150150433	33	4.00 [101.6]	.403 [10.2]						l	I			
F _	150150633	33	6.00 [152.4]	.403 [10.2]	.0118 [.30] .01	18 [.30]				FRON	Т			F
	150150833	33	8.00 [203.2]	.403 [10.2]		(N-1)				<u> </u>				
	150151033	33	10.00 [254.0]	.403 [10.2]										
	150150239	39	2.00 [50.8]	.472 [12.0]										
	150150439	39	4.00 [101.6]	.472 [12.0]						 .157±.02 [4.00±0.50]			
E	150150639	39	6.00 [152.4]	.472 [12.0]						TAIL STI	FFENER			E
	150150839	39	8.00 [203.2]	.472 [12.0]						BOTH EN	IDS			
	150151039	39	10.00 [254.0]	.472 [12.0]	. ↓	<u> </u>								
	150150245	45	2.00 [50.8]	.543 [13.8]	- 1									
					R.0	008 [R.20] —								
	150150445	45	4.00 [101.6]	.543 [13.8]	TYP. (4) N = NUMBER OF CONDUCTORS									
D _	150150645	45	6.00 [152.4]	.543 [13.8]										D
	150150845	45	8.00 [203.2]	.543 [13.8]										
	150151045	45	10.00 [254.0]	.543 [13.8]										
	150150251	51	2.00 [50.8]	.614]15.6]		JUMPER END	D DETAIL							
	150150451	51	4.00 [101.6]	.614]15.6]		33 CIRCUIT								
c	150150651	51	6.00 [152.4]	.614]15.6]										С
	150150851	51	8.00 [203.2]	.614]15.6]						REAF	Š			
	150151051	51	10.00 [254.0]	.614]15.6]										
	.55.5.661	<u> </u>	[-00]	1										
		15015					€ QUALITY	GENERAL TOLER	RANCES	DIMENSION STYLE	SCALE DESI	SIGN UNITS	THIRD ANGLE	<u> </u>
В		15015	<u> </u>					(UNLESS SPEC	IFIED)	INCH [MM]	NONE MI	IETRIC © \Box	THIRD ANGLE PROJECTION	В
		T	L NILINADI	ER OF CIR		17	mm		PRAWN BY DATE	TITLE	.3MM PITCH			
					50113	岜	3-01 3-01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 PLACES ± 3 PLACES ±	_	PYTER 2011/09/2 HECKED BY DATE		JUMPER CAB		
			—— LENGT	Н			20Z C/=0	3 PLACES ± 2 PLACES ±	±.010					
Δ			—— SERIE	S NUMBER) .		USW2013-	1 PLACE ±	± AF	PPROVED BY DATE	5 Molex MOL	LEX INCORPO)RATED	
								ANGULAR ±	- · · · · · · · · · · · · · · · · · · ·	FULTON 2011/11/1	<u> </u>			
Α		DADT NII	JMBER CONS	STDLICTIO	N	<mark> </mark> 0	N N N N N N N N N N N N N N N N N N N	DRAFT WHE	EKE	SEE CHART	DOCUMENT NO.	-15015-001	1 OF 1	
		FARINU	DIVIDER CON	SIRUUIIUI	TINUCTION		O K	APPLICABI MUST REMA	AIN S			ON THAT IS PROPRIE		-
						E	B SE	WITHIN DIMEN	SIONS			USED WITHOUT WRIT		
	13	12	11	10	9	8	7	6	5	4	3	2	1	
			11		Ĭ	ĺ	,	ŭ	<u> </u>	'			•	