		6	5	4	4		3		2			1		
	ITEM #	MOLEX PART#	DESCRIPTION		QTY	UOM		FROM TO	CABLE PART#	DESCRIPT	ION	(COLOR	1
	Α	2169400000	8mm SIDEWIZE ASSY 1/0 AW	G RECEPT BLK	1	PC	Ē	A B	-	1X1/0AWG	DISC SR BK UL3	3132 E	BLACK	1
	В	192210393	BCL-1012 BATTERY CABLE L		1	PC	Ľ							1
	C	-	PART ID LABEL		1	PC								
D	D	_	HST		A/R	M								D
	0	-												
	■ 1000±15 REFER NOTE 2													
			ER NOTE 2 D [x2]	(500)								\$ ~		
с							ART ID ABEL							с
			(35)	REFER N	NOTE	4	C REF	ER DETAI	LA	(35)				
В				STYLE 3				EFER NO			DETAIL A 224411511 MOLEX BATCH WK/Y	ŕR		В
A	NOTE: 1. CABLE ASSEMBLY TO BE ENSURED FOR CONTINUITY. 2. INSTALL HST ON THE BARREL AS SHOWN IN DRAWING. 3. ENSURE LATCH AND THE CRIMPING PROFILE ARE IN THE SAME PLANE. 4. HST (2 QTY)TO BE COVERED FROM THE WIRE INSULATION TO ON						THIS DRAWING CONTAINS INF DIMENSION UNITS SCALE MNTS GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± 4 PLACES ± 3 PLACES ± 2 PLACES ±	CURRENT REV DES EC NO: 769245 DRWN: ROHITJ3 CHK'D: SKUMAR APPR: SKUMAR	C: 2022 207 2023 207 2023	3/11/09 3/11/27 3/11/27	SW1 8.00MM R-L 1M 1/C	EX 1 1/0AWG BK ER DRAWING		- A
		RIB, TO ENSURE THERE IS NO EXPOSURE OF					1 PLACE ± 0 PLACES ± DRAFT WHERE APPLICABLE	INITIAL REVISIC DRWN: MARUTG APPR: SKUMARI THIRD ANGLE PROJECTIO	2023 07 2023 DN DRAWING SEF	5/04/27	244115116	PSD 0	000 E	-
			ELEASE DATE 2023/11/27 07:23:5				MUST REMAIN WITHIN DIMENSIONS		A4-SIZE 224	411 224411	5116 GENERAL MAF	RKET	1 OF 1	
	FORMAT: master-tb-prod-A REVISION: J1 DATE: 2021/05/01	⁴ 6	5	4	4		3		2			1		