

ASSY Configuration Codes (Binary OR)

Bit	Value	0 case	1 case
0	1	Not 2 cell operation;	2 cell operation, place JP10 in position B and DNP R65 and R73;
1	2	Not 3 cell operation;	3 cell operation, place JP10 in position B, DNP B3, R52, R53 and R76;
2	4	Not 4 cell operation;	4 cell operation, Place JP10 in position A, DNP R52, R53, R73 and R76;
3	8	:-	Two Board stacking configuration, top board. Place H2 and H3 as MTMM-103-09-S-D-243 and H1 as MTMM-102-07-S-D-196;
4	16	:-	Two Board stacking configuration, bottom board. Place H1, H2 and H3 as ESQT-108-03-F-D-709;

Test Point List

Number	Net	Function
TP43	VC2	3rd center-tap
TP44	VC3	2nd center-tap, positive side of second lowest cell
TP45	VC4	1st center-tap, positive side of lowest cell
TP58	VC1	negative side of bottom cell
TP59	VC5	positive side of highest cell

ECO List

MOD Level	Number	Action Summary

Changes from REVA0 / BM2-F1

No previous Rev
-----------------



Title: Battery Module Development Board Cells - Modification Information			
Part Number: 705-02190		Revision: A0	
File: MOD.SchDoc		Sheet: 17 of 17	
Date: 24/03/2021	Size: B	Drawn By: DJW	