



Hemtack

ENGINEERING CHANGE ORDER

REQUEST DATE	9/18/2024	REQUESTED BY	H. AMEZQUITA	REQUESTED RELEASE DATE	9/20/2024	ECO #	ECO-00154
--------------	-----------	--------------	--------------	------------------------	-----------	-------	------------------

AFFECTED PRODUCT LINES	SMART HUBS
------------------------	------------

REASON FOR CHANGE	SMART HUB CHANGE
-------------------	------------------

DESCRIPTION OF CHANGE	UPDATE INTERNAL REFERENCE CHART FOR SMART HUB KITS, CHANGE TO REV. 2
-----------------------	--

COST IMPACT	N/A
-------------	-----

DOCUMENT / PART NUMBER	OLD REV	NEW REV	DOCUMENT/ PART DESCRIPTION	CHANGE DESCRIPTION	FORM, FIT, OR FUNCTION AFFECTED Yes, or No	PART DISPOSITION (USE AS IS) (REWORK) (SCRAP) (OBSOLETE) (RETURN TO VENDOR) (OTHER)
KIT #0	1	2	OPCIONES WIFI HUB	CHANGE TO REV. 2 REMOVE: MPMI1284 ADD: MPMI1543	NO	N/A

ADDITIONAL INFORMATION	SEE PAGE 3 FOR UPDATED CHART
------------------------	------------------------------

AFFECTED DOCUMENTS / PROCESSES (CHECK ALL THAT APPLY)

BOM / CONFIG	<input type="checkbox"/>	PRODUCT / PART SPEC	<input checked="" type="checkbox"/>	QC CHECKLIST	<input checked="" type="checkbox"/>	PART DRAWING	<input type="checkbox"/>	ASSEMBLY DRAWING	<input type="checkbox"/>	INSTR SHEET	<input type="checkbox"/>	PROCESS VISUAL AIDS	<input checked="" type="checkbox"/>	WORK INSTRUCTIONS	<input checked="" type="checkbox"/>
--------------	--------------------------	---------------------	-------------------------------------	--------------	-------------------------------------	--------------	--------------------------	------------------	--------------------------	-------------	--------------------------	---------------------	-------------------------------------	-------------------	-------------------------------------

ECO APPROVALS ROUTING

APPROVER	APPROVAL REQUIRED	APPROVER NAME	APPROVAL STATUS	APPROVED ON	NOTES
PHASE II MANAGEMENT (US - DL)	<input checked="" type="checkbox"/>	T. DAVIDSON	APPROVED	09/18/2024	
PHASE II PROD DEV (US - NY)	<input checked="" type="checkbox"/>	L. HUNT	APPROVED	09/18/2024	
MANAGEMENT (MX)	<input checked="" type="checkbox"/>	L. MONTEJO	APPROVED	09/18/2024	
QC / ENG (MX)	<input checked="" type="checkbox"/>	H. AMEZQUITA	APPROVED	09/18/2024	
IT (MX)	<input checked="" type="checkbox"/>	E. CASTELLANOS	APPROVED	09/19/2024	
PRODUCTION (MX)	<input type="checkbox"/>				
MATERIALS (MX)	<input type="checkbox"/>				

ACTIONS REQUIRED

BOM / CONFIG	<input type="checkbox"/>	WILL BE MODIFIED BY IT (MX)
PRODUCT / PART SPEC	<input checked="" type="checkbox"/>	WILL BE MODIFIED QC / ENG (MX)
QC CHECKLIST	<input checked="" type="checkbox"/>	WILL BE MODIFIED QC / ENG (MX)
PART DRAWING	<input type="checkbox"/>	WILL BE MODIFIED QC / ENG (MX)
ASSEMBLY DRAWING	<input type="checkbox"/>	WILL BE MODIFIED QC / ENG (MX)
INSTR SHEET	<input type="checkbox"/>	WILL BE MODIFIED PHASE II (USA)
PROCESS VISUAL AIDS	<input checked="" type="checkbox"/>	WILL BE MODIFIED QC / ENG (MX)
WORK INSTRUCTIONS	<input checked="" type="checkbox"/>	WILL BE MODIFIED QC / ENG (MX)

PICTURES, DRAWINGS, ETC.



OPCIONES WIFI HUB

KIT #**0**

APLICABLE A:	MARCA DE MOTOR:	MODELO DE MOTOR:	TUBO A USAR:			REV:	FECHA REV:	
GENERAL	ROLLEASE, A-OK	GENERAL	0	PULG	0	MM	2	09/18/24

COMPONENTES POR KIT

NÚMERO DE PARTE	DESCRIPCIÓN	IMAGEN DE REFERENCIA	INFORMACIÓN ADICIONAL
MPM11543	HUB, MINI MULTI MODE GATEWAY, WHITE		
MPM11175	WIFI HUB BB SHC RE MT02-0401-067004		USO EXCLUSIVO EN ÓRDENES DE BUDGET BLINDS
MPM11313	WIFI HUB AUTOMATE PULSE 2 RE MT02-0401-067001		