					WORKI	Effectivity	y Date:		March 22, 2021						
			Process Name/Title:		TAPI	NG ASSEMBLY PR	OCESS		Validity D	Date:		n/a			
	-10		Product Name/Code:	291B	/ 7L0035-7020	Customer:	TRQSS		Documer	nt No.:		WI-ENG-PDE-1	96B		
			Purpose:	PF	ROTOTYPE	PRE-LAUNCH	MASSPRO		Revision	No.:	2	Page No.:	1 of 4		
												ı			
PARTS:	1	1. Assy	parts							JIG:	1. Insertion	1. Insertion jig			
NO.		PROCESS NAME WORK PROCEDURE/ ILLUSTRATION							T	OOLS/PPE	(QUALITY POINTERS			
1		P2	Connector setting to insertion jig 6188-0066 (GR) with assy parts		Push 1. Push the lower wire guide up using right hand. Slot for inserte and Gray wire will be open.	I-mark Lock INSERTION JIG ORIENTATION L Press 2. Press the insertion lock using left hand.	CONNECTOR ORIENTATION R 3 Get the connector 618	ress R B8-0066 (GR) ght hand and ctor	Safe Be pres prote during fir 1. Ma 2. Pers workp Keep For ar the As Superv	ety Instruction e sure to wear scribed personal ective equipmer operation (glov iger cots, etc.) cusekeeping intain and alwa- practice 5's. ional things on t lace is prohibite it in your locker Alert level ny trouble, infor issembly Assistar isor or Line Lead mediate correct action.	CONNECTION Int es, I-mark is align mnt der ive 1. Use the p 2. No wrong 3. No wrong 3. No wrong	TOR ORIENTATION align GOOD	1 hole is open Deles are open del		
					Revision Histor	у				Prepared by	Reviewed by	Approved by	Noted by		
03/22/21			ape dimension from 10 +0 -10 provements.	to 7 +0 -7 due	e to encountered above maximur	m dimension after assembly. Appl		. Shimamura A. A	rañes	-Mm c. b. c.	17 ill	(p-t)			
11/20/20	i	Change process owner from Production Production (WI-PRO-ASY-047) to Engineering (WI-ENG-PDE-196B), Apply some improvements, include insertion jig, Update pictures. J. Loterte R. Peñaloza A. Shir							0	Min cut up M. Catapang	C. Villanueva	A. Shimamura	A. Araffes		
Eff. Date Re	ev. No			1	Details of Change		Revised Checked	Approved No	oted Est	. Date:	July 10, 2017				

CONFIDENTIAL: Any misuse or misappropriation, including unauthorized copying, reproduction in any form, disclosure or publishing of this document or any information herein is strictly prohibited.

NBC

			Effectivity Date:	Effectivity Date: March 22, 2					
Process Name/Title:			Validity Date:	n/a					
Product Name/Code: 291B /		7L0035-7020	Customer:	TRQSS	Document No.:	WI-ENG-PDE-196B		PDE-196B	
Purpose:	☐ PI	ROTOTYI	PE	PRE-LAUNCH	MASSPRO	Revision No.:	2	Page No.:	2 of 4

PARTS: 1. Assy parts JIG 1. Insertion jig **PROCESS NAME WORK PROCEDURE/ ILLUSTRATION** TOOLS/PPE **QUALITY POINTERS** NO. Wire facing Grav wire 1. No loose insertion 2. No wrong insertion 2. Press the button using right thumb. Slot for B/W Wire insertion to 1. Hold the insertion jig using left hand. Insert the 3. One by one insertion Connector 6188-0066 wire will be open. Gray wire to connector using right hand. 4. No deformed terminal 2 P2 n/a (GR) 5. No wrong wire facing with assy parts B/W wire Make sure wires are properly inserted. Conduct Pull-Push-Pull-Push after insertion. Do not exert extra force. Press 4. After insertion, push the lock button using left 3. Hold the insertion jig using left hand. Insert the thumb and then hold the wires and gently pull out B/W wire to connector using right hand. the connector from jig using right hand.

CONFIDENTIAL: Any misuse or misappropriation, including unauthorized copying, reproduction in any form, disclosure or publishing of this document or any information herein is strictly prohibited.

				Effectivity Date:	March 22, 2021								
		Process Name/Title:		TAPING A	ASS	EMBLY F	PROCESS	Validity Date:			n/a	а	
		Product Name/Code:	291B /	7L0035-7020	0	Customer:	TRQSS	Document No.:			WI-ENG-P	DE-196B	
		Purpose:	☐ PROTO	TYPE		PRE-LAUNCH	MASSPRO	Revision No.:		2	Page No.:	3 of 4	
	1. Assy 2. Black								JIG	1. Lockin	ıg jig		
NO.	PF	ROCESS NAME		WORK PR	OCE	DURE/ ILLU	STRATION	TOOLS/	PPE	QI	UALITY F	POINTERS	
3		Connector lock	using right hand		C	Connector Cross Sectional View NG NG GOOD Before pressing Unlock Half Lock Condition Full Lock Condition		Locking	Locking jig		NOTE: MANUAL LOCKING MAY CAUSED DAMAGED LOCK 1. No unlock/half-locked connector 2. Use provided jig tool to lock the connector		
4	P2	∑ Y-taping	interval between	7 + 0mm - 7 - 7 - 7 - 7 - 8 - 9 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	2. Ta	Start c	1/3 shifting Tape width 7 + 0mm - 7 7, 1/3 shifting to wire then cut the tape. Tape width Tape width Tape width Tape width Tape width Tape width	Measuring	g tape	1. No flip 2. No pee 3. No loo 4. No mis 5. No wro 6. No wro 7. No exp Note: Please u	o-out tape el-off tape ose tape ssing tape ong dimensi ong use of taposed wire	ape	

CONFIDENTIAL: Any misuse or misappropriation, including unauthorized copying, reproduction in any form, disclosure or publishing of this document or any information herein is strictly prohibited.

					WORK INSTRUC	CTION		Effectivity Date:			March 22, 2021		
		Process Name/Title:	cess Name/Title: TAPING ASSEMBLY PROCESS							n/a			
		Product Name/Code:	291B	1	7L0035-7020	Customer:	TRQSS	Document No.:			PDE-196B		
		Purpose:	F	ROTOTYP	PE [PRE-LAUNCH	MASSPRO	Revision No.:		2	Page No.:	4 of 4	
	1							l .	1				
PARTS:	Assy parts Black tape								JIG	n/a			
NO.	PF	ROCESS NAME			WORK PROCE	DURE/ ILLUS	URE/ ILLUSTRATION			QI	UALITY F	POINTERS	
4	P2	Y-taping Continuation	5. Wind the other side	taping d	direction (right) below shifting going to other side	6. Wind the	taping direction (left) tape shifting 1/2 below e tape backward 1/2 shifting 7 + 0mm - 7 pe width Tape width Tape width ing, check the condition of tape.	Measuring	g tape	2. No per 3. No loo 4. No mis 5. No wro 6. No wro 7. No exp	ssing tape ong dimens ong use of t posed wire use calibrate ring tape whe rement.	ape	

CONFIDENTIAL: Any misuse or misappropriation, including unauthorized copying, reproduction in any form, disclosure or publishing of this document or any information herein is strictly prohibited.