

PROCESS FLOW DIAGRAM

Part Certification

Tart Continuation		
	Date (Orig.) 27-Feb-2016	Prepared by: SIBAMEA, PEDRO N
	Date (Rev.) 21-Jul-2021	Title: INDUSTRIAL ENGINEER PLANT 9800 CENTEC 1
Part Name: (Delphi:ASM CONN 16 M 1.5 SERIES BLK SLD)	Page 1	Phone Number +52 844 4115500
Cross Functional team Members CHAVARRIA, VICTOR +52 844 4115500GARZA, RAQUELINE V +52 844 4115500SIBAMEA, PEDRO N +52 844 4115500 HORACIO +52 844 4115500ZARTUCHE, LUIS nullDOMINGUEZ, SALOME +52MEDINA, EDUARDO 86-63-400 ext 54201 4115500GARCIA, ABRIL +52 844 4115500ORTIZ URIBE, DIEGO A. 3480		Symbol Key: Manufacturing/Assembly Movement of Materials/Parts Storage of Materials/Parts Inspection
		Inspection

Step # Fal 10 20 25 30 ◆	ab I	Move	Store	Insp	Operation description	Item #	# Special Characteristics
20 25 30		•			DECENTING MATERIAL IN DOOMS		
25 30 ◆					RECEIVING MATERIAL IN DOCKS		
30 •					VISUAL INSPECTION OF MATERIAL RECEIVED TO VERIFY PHYSICAL CONTAINER CONDITION AND COMPARE AGAINST MANIFEST		
				-	CHECK OF THE AMOUNT OF RAW MATERIAL IN PARTS UNIQUE BOUGHT		
	•				LOAD MATERIAL IN SYSTEM (SAP/QAS)		
40		•			MOVE MATERIAL FROM RAMP TO SUPERMARKET AREA OR MATERIAL SUSPECT/ UNDER QUALITY ALERT TO INCOMING INSPECTION		
41		•			MOVE MATERIAL SUSPECT OR UNDER QUALITY ALERT TO INCOMING INSPECTION AREA		
42				-	MATERIAL ARE INSPECTED IN INCOMING INSPECTION AREA		
43		•			MATERIAL INSPECTED IS MOVED RAMPS OR MNC IS SCRAPED OR RETURNED TO THE SUPPLIER		
50			•		STORE MATERIAL IN SUPERMARKET / SHOP STOCK AREA		
60 ♦	•				PRINT SHIPPING LABELS AND PROCESS CARD ACCORDING TO THE REQUERIMENTS		
70		•			MOVE SHIPPING LABELS TO WORK STATION (WHEN APPLY)		
80 ♦	•				BUILD THE KIT ACCORDING TO THE REQUIREMENTS (WHEN APPLY)		
85 ♦	•				TO REQUEST SHIPPING LABEL FROM KIT PART NUMBER (WHEN APPLY)		
90		•			MOVE MATERIAL, AND TOOL FROM KIT'S CENTER TO WORK STATION ACCORDING TO THE REQUIREMENTS (WHEN APPLY)		
100		•			MOVE MATERIAL, PACKING MATERIAL AND TOOL OF THE P/N CHANGE FROM WORK STATION TO KIT'S CENTER OR PACKING CAR (WHEN APPLY)		
105	•				TRANSFER MATERIAL FROM SUPERMARKET AND SHOP STOCK SLOCK (SLOCK 1) TO WIP SLOCK (SLOCK 2) IN SAP/QAS SYSTEM (SCANNING)		
110		•			MOVE COMPONENT FROM SUPERMARKET, PARTS PURCHASED SHOP STOCK AND MOLDING SHOP STOCK AREA TO WORK STATION		
140		•			MOVE BOXES, RETURNABLE CONTAINERS FROM SUPERMARKET AREA TO WORK STATION		
145		•			MOVE FINISHED GOOD FROM INCOMPLETE CONTAINER AREA TO WORK STATION (WHEN APPLY)		
150					VERIFICATION OF SET-UP BY MANUFACTURING		
160 ◆	•				PLACE SHIPPING LABEL ON CONTAINER/BOX		
162 ◆				•	SCANING, PROCESS CARD, TOOL NEST,COMPONENTS. ID OPERATOR AND SHIPPING LABEL.		
180 ◆					ASSEMBLY CABLE SEAL ON RETAINER		
200 ♦					ASSEMBLY CONNECTOR		
210 •					ASSEMBLY PLR		
290 •					FIRST SAMPLE RELEASED BY Q.C. PROCESS AUDIT BY Q.C.		
310 ◆	<u> </u>				FINISH ASSEMBLY IS PACKAGED BAG IS CLOSED		
316		•			MOVE FINISH GOOD CONTAINER FROM WORK STATION TO INCOMPLETE CONTAINER AREA (WHEN APPLY)		
318 ◆	<u> </u>				RELABELING WHEN APPLY		
320		•			FINISHED GOOD CONTAINERS ARE MOVED TO MANUFACTURING INSPECTION AREA WHEN APPLY		
325					VERIFICATION OF SET-UP IN MANUFACTURING INSPECTION AREA		
330					MANUFACTURING INSPECTION (CONTAINMENT IS APPLIED WHEN APPLY)		
340		•			MOVE FINISH GOOD CONTAINER TO Q.C. INSPECTION AREA WHEN APPLY		
351	-+				AUDIT PRODUCTS OF FINAL ASSEMBLY INSPECTION LAY OUT ANNUAL		
352 370 •	+			-			
010 ¥	_	•			CONTAINER IS CLOSED		
380 390 ◆	+	•			MOVE FINISH GOOD CONTAINERS TO SHIPPING AREA.		
390 ♦					FINISH GOOD CONTAINERS ARE SEGREGATED BY DESTINATION MANIFEST (PUSH DELIVERY) IS ELABORATED		
410 4 10	+	•			MANIFEST (PUSH DELIVERY) IS ELABORATED MOVE FINISH GOOD CONTAINERS FROM SHIPPING AREA TO DISTRIBUTION CENTER		