NO MISSING SYMBOL NUMBERS  O4.1 Design Release Per State ECMF 310828 KOR 02/14/24 E.J.H 02/14/24													
NO MISSING SYMBOL NIMBERS  OA.1 Design Relianse Per OF SEE ECNW 310628 KOR 02/14/24 E.JH 02/14/24/24 E.JH 02/14/24 E.JH 02/14/24/24 E.JH 02/14/24 E.JH 02/14/24/24 E.JH 02/14/24 E.JH 02/14/24/24 E.JH 02/14/24/24 E.JH 02/14/24/24 E.JH 02/14/24/24 E.JH 02/1	NX AFT	MIS	SSING SYMBOLS		_				Revision Record	Changed	Date	Approved	Date
1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VEW SHOWN AND AUTOMA AUXILY ROUNDED BY COMPUTER FOR INSPECTION SEE MAIH AUDEL FOR PRECISE IMMENSIONS, FOR ALL BILLD, SEE VICING CODE PER SOL 1497, (2.3) Y/LOI, PAKED CHARACTERS AS SHOWN 10 BE LOCATED ON ANY EXTERNAL RECYCLING CODE PER SOL 1497, (2.3) Y/LOI, PAKED CHARACTERS AS SHOWN 10 BE LOCATED ON ANY EXTERNOR SUBFACE, PREFER ARILY VISIBLE A I AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE. 3, (23) Y/LOI, PARSED FOR CORPORATE BRAND TO BE LOCATED ON ANY EXTERNOR SUBFACE, PREFER ARILY VISIBLE A I AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION NO LOGG.  SYMBOL DEFINITION ANY BE CONTROLLED ON THE INDIMIDUAL ODES NOT REQUIRE INSPECTION. INSPECTIONS I		<b></b>			_		Part	SEE ECN	# 240020	KOR	00/14/04	- III	02/14/2/
1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION (SEE MARTH MODEL FOR PECKES INDIRSONS), FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MARTH MODEL FOR PECKES FOR TOOL CHARACTERS AS SHOWN TO BE LOCATED ON ANY EMERGES WIFFACE. OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE (1,23)(XI) I NASED FOR CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SUBFACE, PREFERABLY VISIBLE AT AT FINAL ASSEMBLY.  SYMBOL DEFINITION  SYMBOL DEFINITION  SYMBOL DEFINITION  SYMBOL DEFINITION  INSPECTIONS  INSP		317	MIDOL MOMBERS	04.1	Design	Release	-	SEE ECIN	# 310828	KUR	02/14/24	EJH	02/14/24
1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION (SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA. 2. MATERIAL RECYCLING CODE PER ISO 11469. (2.3)X(0.1) RAISED CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE. OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE. 3. (2.3)X(0.1) RAISED FOR CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SURFACE, PREFARBLY VISIBLE AT AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION NO LOGO. 4. DESIGNED TO FIT MS STUD.  SYMBOL DEFINITION MAY BE CONTROLLED ON THE INDIVIDUAL. OMPONENT DRAWING.  SYMBOL DEFINITION MAY BE CONTROLLED ON THE INDIVIDUAL. OMPONENT DRAWING.  THIS DRAWING SUPERCEDED DELPHI DWG: 15479344 RE- storial EE CHART  The copyright of this drawing is reserved by Heldemannstylon, its. Heldemannstylon, its. Heldemannstylon, its.				3 34.	8 ±0.4		_	_			ISOMETI	DIC VIEW	
2. MATERIAL RECYCLING CODE PER ISO 11469. (2.3)X(0.1) RAISED CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE. OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE. 3. (2.3)X(0.1) RAISED FOR CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SURFACE, PREFERABLY VISIBLE AT AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION NO LOGO. 4. DESIGNED TO HT M5 STUD.  SYMBOL DEFINITION DOES NOT REQUIRE INSPECTION. INSPECTION REPORT TOTAL NO. OF INSPECTION REPORT INSPECTIONS AND REQUIRE INSPECTION. REQUIRE INSPECTION. REQUIRE INSPECTIONS INSPECTIONS INSPECTIONS INSPECTION REPORT INSPECTION REPORT INSPECTION REPORT INSPECTION REPORT INSPECTION REPORT INSPECTION REQUIRE INSPECTION REPORT INSPECTION REQUIRE INSPECTION REQUIRE INSPECTION REQUIRE INSPECTION REQUIRE INSPECTION REQUIRE INSPECTION REQUIRE INSPECTION REPORT INSPECTION REQUIRE	DIMENSIONS ARE AUTOMATICALLY F (SEE MATH MODEL	TO FACE OF VIEW SH ROUNDED BY COMPI . FOR PRECISE DIMEN	DICATED: OWN AND UTER FOR INSPEC ISIONS). FOR ALL	7.5 ±0.2	2.5				_				1 0.1 ±0.15
SYMBOL DEFINITION  A DIMENSION WITHOUT AN INSPECTION REPORT YMBOL DOES NOT REQUIRE INSPECTION.  MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.  LAST NO.  USED  The copyright of this drawing is reserved by Hellermann Tyton. It is interest with the it is interest.  DIAMAY BE CONTROLLED ON THE INDIVIDUAL INTEREST.  PART DESCRIPTION PART NUMBER MATERIAL COLC SOCSB5 15479344 PA66HIRHSUV BLAC SOCSB5 15479344 PA66HIRHS	2. MATERIAL RECYCLING CHARACTERS AS SHO OPTIONAL CONSTRUC 3. (2.3)X(0.1) RAISED FOR EXTERIOR SURFACE, PR OPTIONAL CONSTRUC	CODE PER ISO 1146 WN TO BE LOCATED CTION TO BE NO MAT CORPORATE BRANI REFERABLY VISIBLE AT TION NO LOGO.	59. (2.3)X(0.1) RA ON ANY EXTERIC ERIAL RECYCLINA DIO BE LOCATEL	aised Or surfa G Code O On An	Ξ.								$\wedge$
YMBOL DOES NOT REQUIRE INSPECTION. MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.  LAST NO. USED  This drawing is reserved by Hellermann Tyton. It is invested to that it is invested at the last in the last interest.  Total NO. OF INSPECTION REPORT INSPECTION REPORT INSPECTION INSPECTION INSPECTION INSPECTIONS INSPECTION INSPECTION INSPECTION PART NUMBER MATERIAL COLC SOCSB5 15479344 PA66HIRHSUV BLAC THIS DRAWING SUPERCEDES DELPHI DWG: 15479344 REVIOLENCE TO THE CONTROLLED ON THE INDIVIDUAL SOCSB5 15479344 PA66HIRHSUV BLAC THIS DRAWING SUPERCEDES DELPHI DWG: 15479344 REVIOLENCE TO THE CONTROLLED ON THE INDIVIDUAL SOCSB5 15479344 PA66HIRHSUV BLAC THIS DRAWING SUPERCEDES DELPHI DWG: 15479344 REVIOLENCE TO THE CONTROLLED ON THE INDIVIDUAL SOCSB5 15479344 PA66HIRHSUV BLAC THIS DRAWING SUPERCEDES DELPHI DWG: 15479344 REVIOLENCE TO THE CONTROLLED ON THE INDIVIDUAL SOCSB5 15479344 PA66HIRHSUV BLAC THIS DRAWING SUPERCEDES DELPHI DWG: 15479344 REVIOLED ON THE INDIVIDUAL SOCSB5 15479344 PA66HIRHSUV BLAC THIS DRAWING SUPERCEDES DELPHI DWG: 15479344 REVIOLED ON THE INDIVIDUAL SOCSB5 15479344 PA66HIRHSUV BLAC THIS DRAWING SUPERCEDES DELPHI DWG: 15479344 REVIOLED ON THE INDIVIDUAL SUPERCED ON THE INDIVIDUAL		SYMBOL DEFINITION			¬		>PA	.66<	<b>  </b>				$\sqrt{041}$
REQUIRED  LAST NO. USED  THIS DRAWING SUPERCEDES DELPHI DWG: 15479344 REV  aterial  EE CHART  The copyright of this drawing is reserved by Hellermann Tyton. It is invested to that it is invested at the state of th									v				/ 04.1
LAST NO. USED  THIS DRAWING SUPERCEDES DELPHI DWG: 15479344 REV  aterial  EE CHART  The copyright of this drawing is reserved by HellermannTyton. It is interested by the project Number approved by the project Number and the proje				)   10	'						_		COLOR
aterial Units millimeters The copyright of this drawing is reserved by HellermannTyton. It is incompleted that it is incompleted to the best is incompleted by the left of the best is incompleted by the best incompleted by	COMPONENT DRAWING.		LAST NO.	7	╡								BLACK
EE CHART  The copyright of this drawing is reserved by Hellermann Tyton. It is is isolated as condition that it is		]											
Hellermann Tyton. It is Approved EJF 01/09/19 International Project Number Approved Approved Number Approved Approved Number Number Approved Number	Material SEE CHART	Units millimeters		ed by						SEE CH/	ART		
Issue of containing that it is state of the produced containing the produced c	JEE OHANT		HellermannTyton.	It is		EJF				ID TAPE ON DUSH NU			

		USED				THIS I	DRAWING SUPERCEDES DELPHI DWG:	154/93	44 REV 01	
Material	Units millimeters	The copyright of this	Drawn	NHK	01/09/19	Article/Type-	-No SEE CHART	Scale	1:1	
SEE CHART		drawing is reserved by HellermannTyton. It is issued on condition that it is not reproduced, copied or disclosed to a third party, either wholly or in part, without the consent of HellermannTyton.	Approved	EJF	01/09/19	Title		Project Number		
	Tolerance defined on each dimension		HellermannTytor			MOUN CLIP TAPE ON PUSH NUT M5			17-0735	
				North Ar	merica	Drawing-No	PRODUCTION : Phase	Format	AH	
				Email: corp@htamericas.com Web: www.hellermann.tyton.com			17-0735-001-CSU			