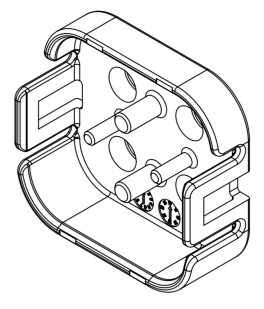
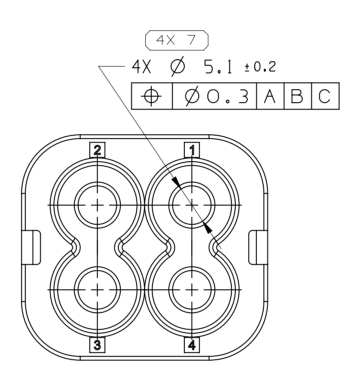


8	7	6	5		4		3		2	1		
SYMBOL DEFINITION					MISSING SYMBOLS	DATE	DWG STATUS	HG ZON	NE REVISION HISTORY	AU	TH DR APVD	APVD 2
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.			TOTAL NO OF INSPECTIONS REQUIRED		NO MISSING Symbol number	15DE21	R 01	-	CREATED PART DRAWING	448	427 HC SBA	YLX H
			LAST NO. USED	7								



5



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. DRAFT IS 0.5° MAX ON ALL OUTSIDE SURFACES. MAX. BURR 0.05.

- 2. THIS PART TYPICAL USED ON LAYOUT DRAWING 35609857.
- 3. THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE ITEM, MINOR IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS, COLOR BLEMISHES, GATE VESTIGE, AND SOFT FLASH THAT DO NOT AFFECT THE FIT, FORM, OR FUNCTION OF THE PART ARE PERMISSIBLE PER ÉANP\_4-3\_CS\_01\_EN.CS-01.
- 4. NO REGRIND , EXCEPTION OF APTIV ENGINEERING APPROVAL.

6

						С			
	INDICATES	THAT PHYSICAL	ROUGH A PART NUMBER PARTS ARE NOT AVAILA	BLE	• A P T I V •				
М,	FOR ORDERING. PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING. CONTACT APTIV SALES TO ASSURE AVAILABILITY OF PARTS. DWG TYPE				CONNECTION SYSTEMS Chennai, India COPYRIGHT 2021 APTIV. ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS W				
5-01.	STYLE VOLUME (CN	1 <sup>3</sup> )	DRAWING		AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION, IS PROHIBITED. DATE DR APVD1 HE CAO 15DE21	B			
. 0			HERWISE SPECIFIED		APVD2  SUIBIN HUANG  15DE21    APVD3  YUANLIANG XU  15DE21    APVD4	- - -			
	Y14.5-2009. SEE APTIV ENGINEERING DESIGN STANDARD B6 2017 FOR ISO 1101:2004 RECONCILIATION REQUIREMENTS.				SUBSTANCES OF CONCERN AND RECYCLED CONT10949001 10949001 MATERIAL SEE CHART				
6 PROCESS SENSITIVE DIMENSION DIMENSIONS ENCLOSED IN ( ) INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED	ALL DIMEN	ISIONS ARE IN	MILLIMETERS		DRAWING NAME TAXI LOCK COV 4	A			
CHART M 70 >120 >160 >200 >250 >315 20 160 200 250 315 400 SS OTHERWISE SPECIFIED 0.4 ±0.45 ±0.55 ±0.7 ±0.85 ±1.05 TOLERANCE ±1°	4	RD ANGLE JECTION	DO NOT SCALE USE MATH DATA	NX	DRAWING NUMBER 35607564 SIZE SCALE FRAME NO SHEET NO STG REV N/F A1 2:1 1 OF 1 1 OF 1 R 01 -	P			
4		1	3		2 1				

US01 12:5