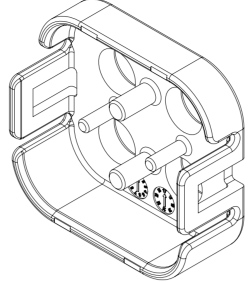


CABLE SIZE COLOR VOLUME (CM3) DESCRIPTION MATERIAL PART NO. REV. 12 11 10 9 8

		\wedge							
8	7	6	5	4		3	2	1	
SYMBOL DEFINITION				MISSING SYMBOLS	DWG STAT	70N	ONE REVISION HISTORY	AUTH DR APVD APVD	
				NO MISSING	DATE STG REV	V N/P CHG			
() DOES N	N WITHOUT AN INSPECT OT REQUIRE INSPECTION ON THE INDIVIDUAL CO	N. IT MAY BE	TOTAL NO OF INSPECTIONS REQUIRED 23		15DE21 R 01		CREATED PART DRAWING	448427 HC SBA YLX	
		_	LAST NO. USED 9						



7

		DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED		
	±0.1 ±0.2 ±0.3	CHART M > 70 >120 >160 >200 >250 >315 120 160 200 250 315 400 ESS OTHERWISE SPECIFIED ±0.4 ±0.45 ±0.55 ±0.7 ±0.85 ±1.05 AR TOLERANCE ±1° *1°	THIRD ANGLE PROJECTION	DO NO SCALE – USE MA DATA
6	5	4		. 3

		С		
A LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING.	• A P T I V	•		
PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING. CONTACT APTIV SALES TO ASSURE AVAILABILITY	CONNECTION SYSTEMS Chennai, India COPYRIGHT 2021 APTIV. ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV			
OF PARTS. DWG TYPE PART DRAWING	CONFIDENTIAL INFORMATION. THE REPRODUCTION, DIS UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MA AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITH AUTHORIZATION, IS PROHIBITED.	TRIBUTION AND TH DATA, AS WELL		
VOLUME (CM3) SEE CHART	DR APVD1 HE CAO APVD2 SUIBIN HUANG APVD3 YUANLIANG XU	DATE B 15DE21 15DE21 15DE21		
UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5-2009. SEE APTIV ENGINEERING DESIGN STANDARD B6 2017 FOR ISO 1101:2004 RECONCILIATION REQUIREMENTS.	APVD4 APVD5 SUBSTANCES OF CONCERN AND RECYCLED CON 10949001 MATERIAL SEE CHART	IT10949001		
ALL DIMENSIONS ARE IN MILLIMETERS	DRAWING NAME TAXI LOCK COV 4			
THIRD ANGLE PROJECTION DO NOT SCALE USE MATH DATA	DRAWING NUMBER 35607562 SIZE SCALE FRAME NO SHEET NO A1 2:1 1 OF 1 1 OF 1	A STG REV N/P R 01 -		
3	2	1		