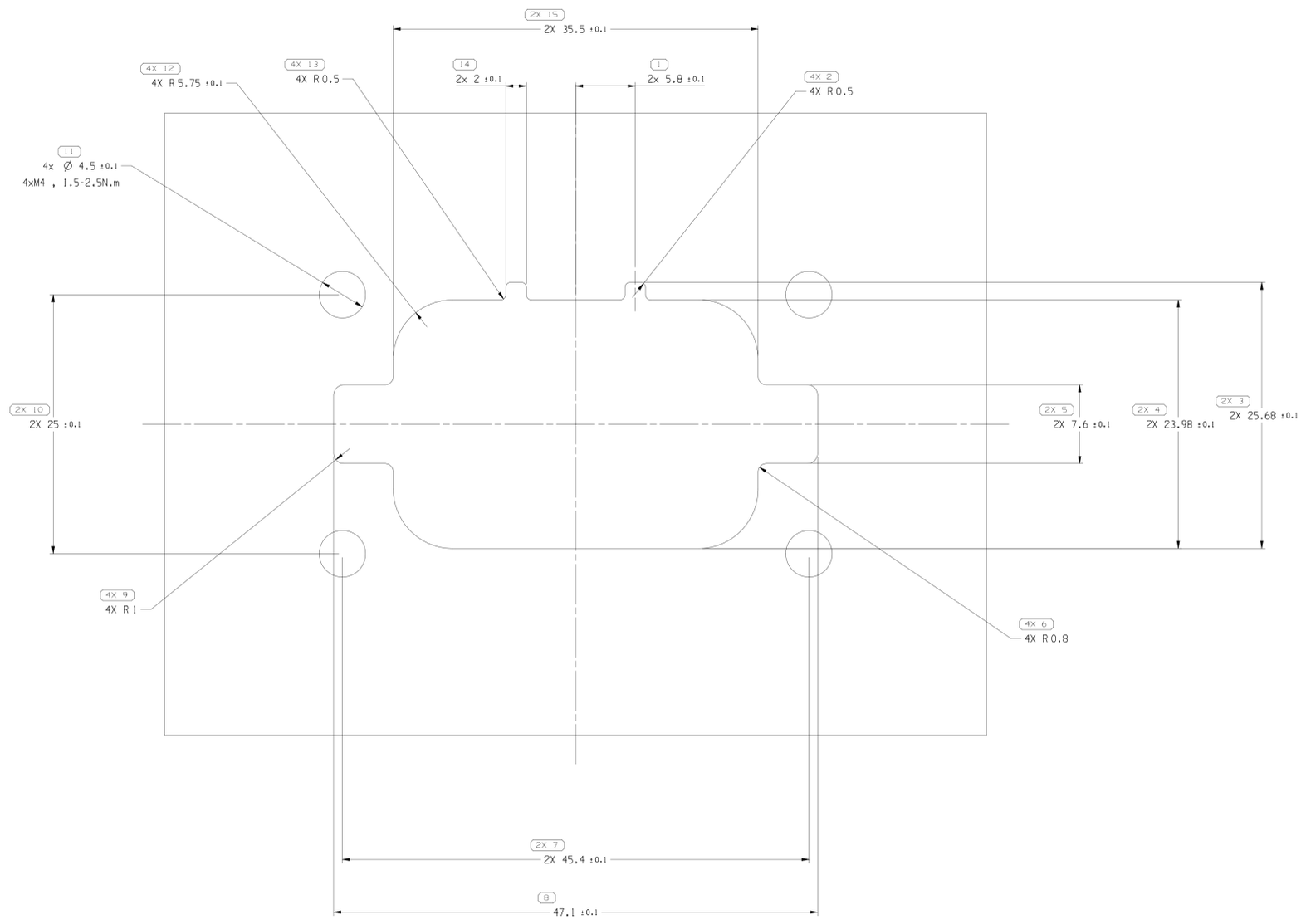


SYMBOL DEFINITION	
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL () DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.	TOTAL NO OF INSPECTIONS REQUIRED
	36
	LAST NO. USED
	15

MISSING SYMBOLS		NO MISSING SYMBOL NUMBER		REVISION HISTORY		AUTH	
DATE	STG	REV	APP	CHK	ZONE	DATE	BY
17AU21	R	01	-	-		RELEASE DRAWING	449285



- NOTES
- 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.
 - MATING ASM CONNECTOR PN : 3548837 & 35732368 ;
MATING HOUSING PN : 35428647 & 35736500 .
 - FOR UNDIMENSIONED GEOMETRY REFER 3D MODEL .
 - SEALING SURFACES MUST BE FREE OF DEFECTS,PARTING LINES,MOLD MISMATCH AND KNIT LINES

PART DRAWING	
STYLE	D
VOLUME (CMT)	
DISTR CODE	
UNLESS OTHERWISE SPECIFIED	
THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5-2019. SEE SUPPLY ENGINEERING DESIGN STANDARD 06-2017 FOR ISO 1101:2004 DIMENSIONAL REQUIREMENTS.	
ALL DIMENSIONS ARE IN MILLIMETERS	
REFERENCE	

APTIV
CONNECTION SYSTEMS
Anqing, China
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DR	DATE
APVD1 L IU HANQING	17AU21
APVD2 ZHOU KEVINHUI	17AU21
APVD3 HUANG SUIBIN	17AU21
APVD4	
APVDS	
SUBSTANCES OF CONCERN AND RECYCLED CONTENT 10949001	
MATERIAL	
DRAWING NAME	
TAXI CONN 32 M GTS 0.64 1.5 SLD	
DRAWING NUMBER	
35736512	
SIZE	SCALE
A0	5:1
FRAME NO	SHEET NO
1	1 OF 1
REV	NO
01	

35732368	B
35448837	A
MATING ASM CONNECTOR PN	CODE

DIMENSIONAL RANGE (MM)	TOLERANCE	CHART	M
FROM	> 0	> 6	> 30
TO	6	30	70
		70	120
		120	160
		160	200
		200	250
		250	315
		315	400
TOLERANCE (UNLESS OTHERWISE SPECIFIED)			
	±0.1	±0.2	±0.3
	±0.4	±0.45	±0.55
	±0.7	±0.85	±1.05
ANGULAR TOLERANCE ±1°			

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