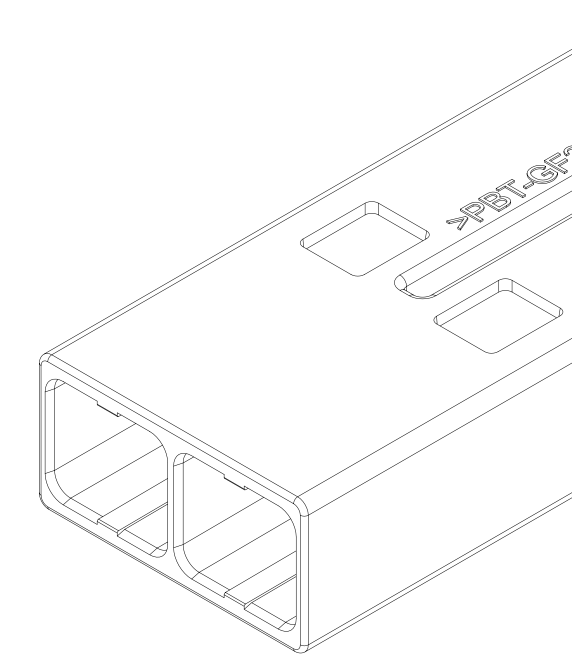
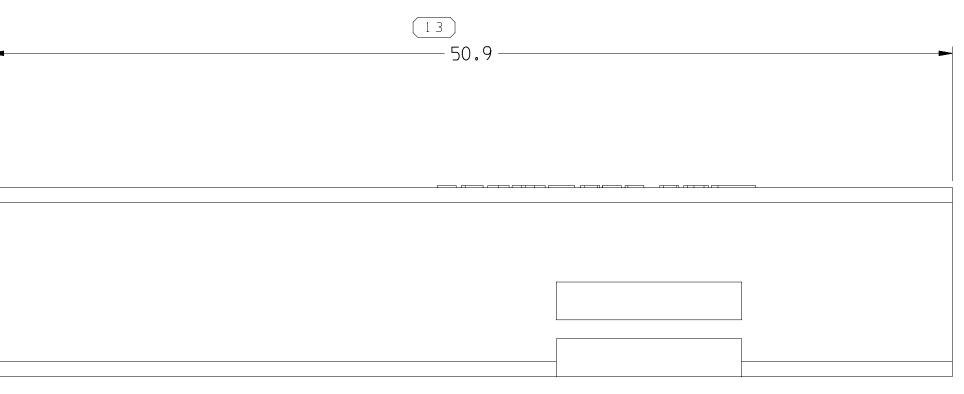


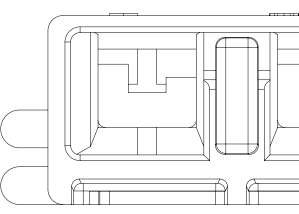
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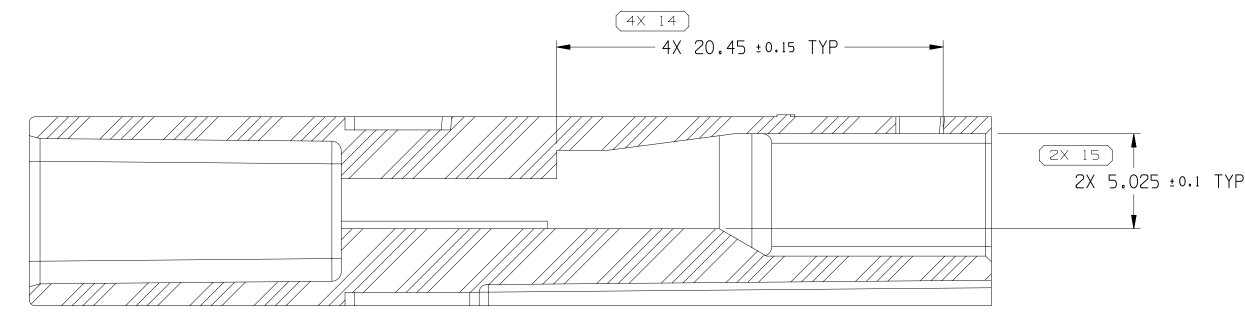
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section A - A

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					(SEE MATH MODEL FOR OTHER DIMENSIONS NOT BUILD, SEE MATH MODE	PRECISE DIMENSION SHOWN BUT REQUIR	S). FOR ALL ED FOR TOOL					R	• A P	ΤΙΥ・	
					MATERIAL RECYCLING COD AS SHOWN TO BE LOCATED	ON ANY EXTERIOR	SURFACE.			A LINE DRAWN INDICATES THAT PHYSIC FOR ORDERING. PART NUMBERS THAT DO THAT PHYSICAL PARTS	NOT HAVE A LINE PRESE ARE AVAILABLE FOR ORDE	ENT INDICATE ERING.	CONNECT	ON SYSTEMS Ren, oh v. all rights reserved.	
					CORPORATE BRAND TO BE REVISION OF ESD S10852 FOR APPLICATION DATA S	01					RT DRAWING	Υ	THIS DRAWING IS THE PROPER CONFIDENTIAL INFORMATION. TH UTILIZATION OF THIS DOCUMENT OF AS COMMUNICATION OF ANY CON AUTHORIZATIO	HE REPRODUCTION, DISTRIBU TITS RELATED CAD MATH D/ NENT TO OTHERS, WITHOUT N, IS PROHIBITED.	JTION AND ATA, AS WELL EXPRESS
					THIS PRODUCT IS NOT CA IMPERFECTIONS INCLUDIN BLEMISHES, GATE VESTIG FIT, FORM, OR FUNCTION					STYLE Volume (CM ³)	DISTR CODE		dr Apvdi E. SHASTEEN Apvd2 E. SHASTEEN	13	JL 18 SE 18
					FIT, FORM, OR FUNCTION	OF THE PART ARE	PERMISSIBLE PER E	ANP_4-3_CS_01_E	Ν.		OTHERWISE SPECIFI		APVD3 MIGUEL NINO APVD4 APVD5	20	<u>SE18</u>
										THIS DOCUMENT IS IN AS AMENDED BY THE GM TOLERANCING ADDENDUM FEATURES MAY BE GAGE REFERENCES.	n glubal DIMENSIONING M-2001. SEPARATE PATT ED SEPARATELY REGARDLE	and TERNS OF ESS OF DATUM	SUBSTANCES OF CO CONTENT PER MATERIAL SEE CHART	DNCERN AND RECYCLED APTIV 10949001	
350)28836	1	\C 10	04 POLYEST	ER COMPOUND BLK ER COMPOUND NAT	4.969 4.960			DCESS SENSITIVE DIMENSION CLOSED IN () INDICATE ENSIONS AND NO TOLERANCE FABLISHED		IN MILLIMETERS		DRAWING NAME	12M6.3	
350)28835)28834)28833	03 A	\C 10	02 POLYEST	ERCOMPOUNDGRNERCOMPOUNDBLUERCOMPOUNDORN	4.960 4.962 4.962	DIMENSIONAL RANGE FROM > 0 > 20 TO 20 30 TOLERA	MM) 30 > 70 > 100 > 20 70 100 150 2	CHART 150 >200 >250 >30 200 250 300 40	E1 THIRD ANGLE			DRAWING NUMBER	28837	A
	RT NO		/P TY		MATERIAL	VOLUME (CM ³)	TOLERA	UNLESS OTHERWISE ±0.3 ±0.4 ±0.5 ±1 ANGULAR TOLERANCE ±	SPECIFIED 0.6 ±0.8 ±1 ±1. 2° 4		SCALE USE MATH DATA	NX	size scale frame A1×3 5:1 1 OF	NO SHEET NO STG 2 1 OF 1 R	REV N/P 06 -

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