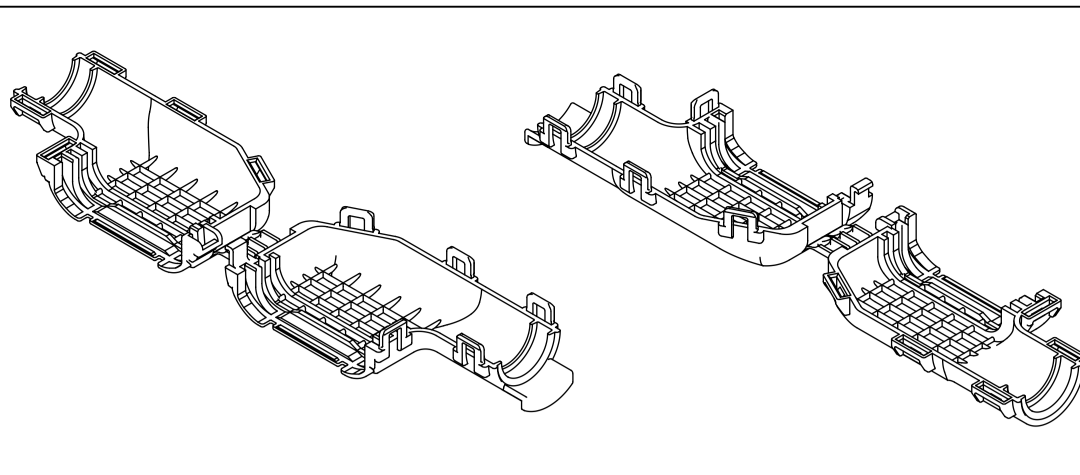


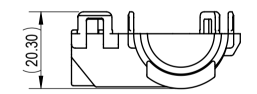
<u>∕</u>1( Ø96.10 )

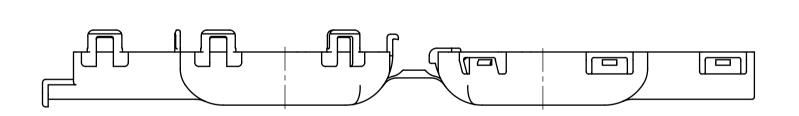
5

RECOMMENDED PASS-THROUGH HOLE DIMENSION WITH 7297-4838-30, ETC. (1mm CLEARANCE ALL AROUND) (1/1)



FRONT ISOMETRIC VIEW (1/1)





					NOTES:								
<ol> <li>PARTS MUST BE PURCHASED FROM YAZAKI.</li> <li>PARTS MUST BE FREE OF FLASH AND IMPERFECTIONS THAT AFFECT FUNCTION.</li> <li>MATERIAL: PA66-I</li> <li>COLOR: BLACK</li> <li>TO BE USED WITH: SEE 7298-4826-30:R DRAWING SEE 7297-4838-30:R DRAWING</li> <li>PART SATISFIES PF.90012, REV. C, APRIL 2020</li> <li>PART TO COMPLY WITH YPES-31-038 REQUIREMENTS.</li> <li>THIS DRAWING IS TO BE USED FOR INTERNAL YAZAKI PSW SUBMISSION.</li> </ol>													
												ISSUE MARK	_
					CUSTOMER CUSTOMER PA	RT NO.	CUSTOMER DWG	NO.	MATL. SPEC.	SEE NOTES	TREAT. & FIN.	N/A	Α
	OFFICE YNA				TRIAL PART NO.		NAME	28P (2Px6.3mm +6Px2.8mm +20P x1.2mm)					
					VENDOR VENDOR NO.					SEALED WIRE F		///	
10MA) A ±0.15		2500VR R5 MAX R10 MAX ±0.75	R20 MAX R20 OVR	ANGLE ECCENT ±3° 0.1	DWG TYPE		DWG DATE UNIT 08-04-2022 mm		PART NO. CH. CODE	7174-2750-	30		
B ±0.20	±0.30 ±0.55 ±0.95	$\pm 0.73$ $\pm 1.40$ $\pm 0.20$ $\pm 0.30$ $\pm 2.00$	±0.50 ±2.50	±3° 0.1	APPROVED		HECKED DESIG	N DRAWN	DWG NO.	7174-2750-	30:R		
C ±0.30 SPECIFIED	±0.50 ±0.80 ±1.40	±2.00	N	<u>+3°</u> 0.15 MASS (15.00) <i>g</i>			ANDR GARC	IA TREVIZO		YAZAKI CORPORATION		-	
	4			5			<u>    11-08-2</u> <u>    6</u>	021 03-23-2023	<u> </u>		7		



REAR ISOMETRIC VIEW (1/1)

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В

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