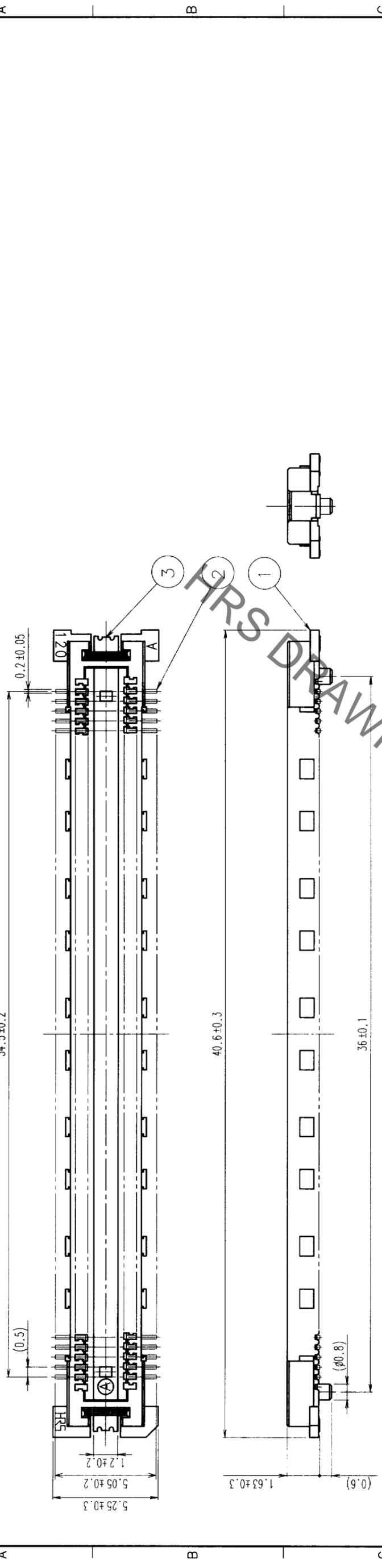
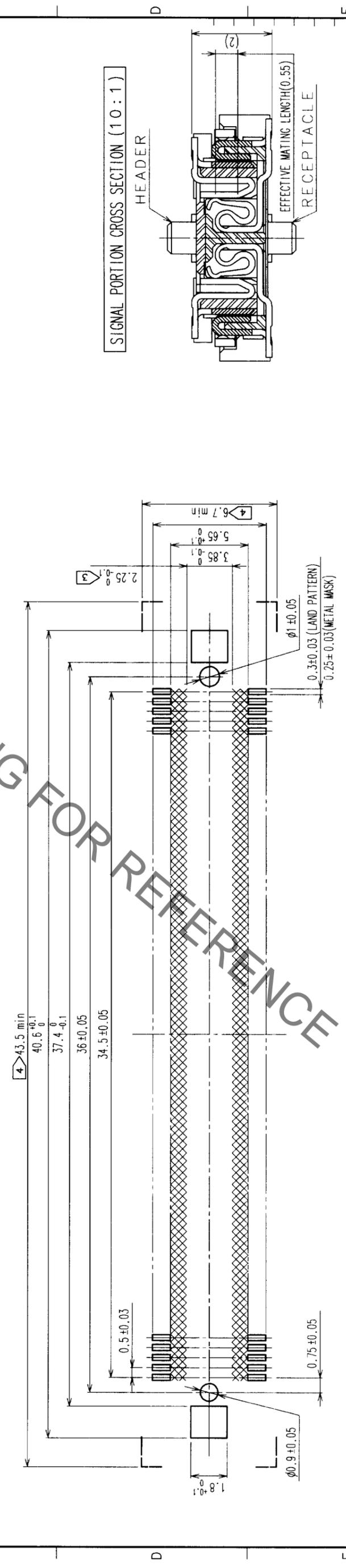


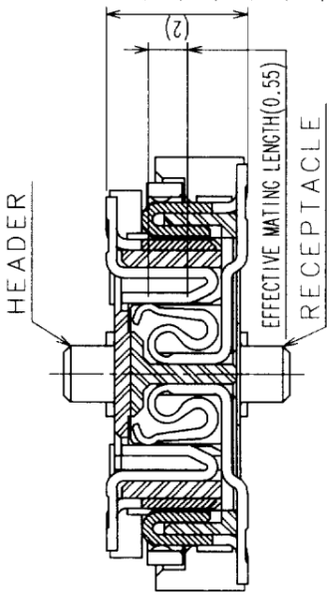
7	8
COUNT DESCRIPTION OF REVISIONS	BY CHKD DATE



RECOMMENDED LAND PATTERN DIMENSION OF PCB



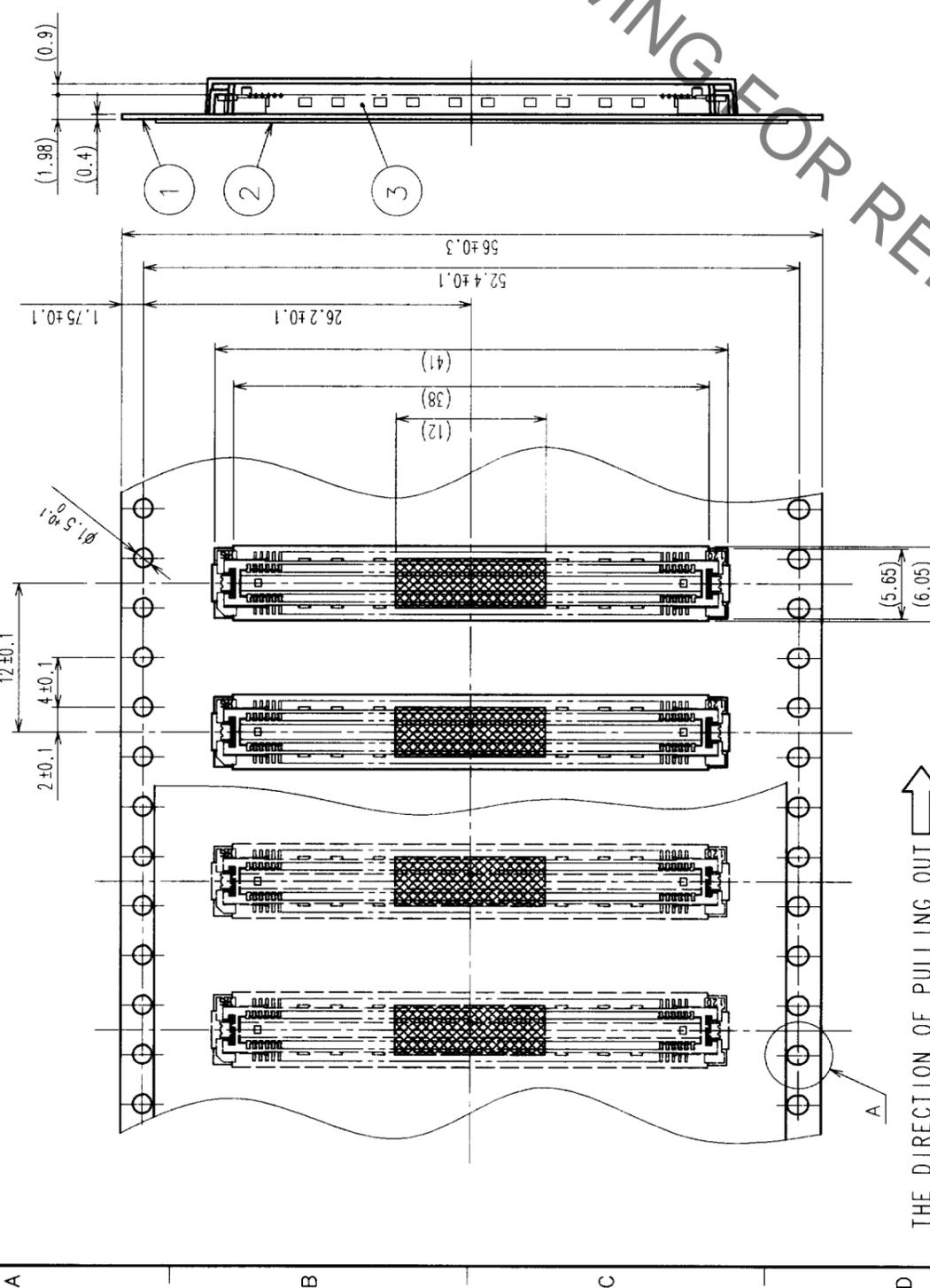
SIGNAL PORTION CROSS SECTION (10:1)



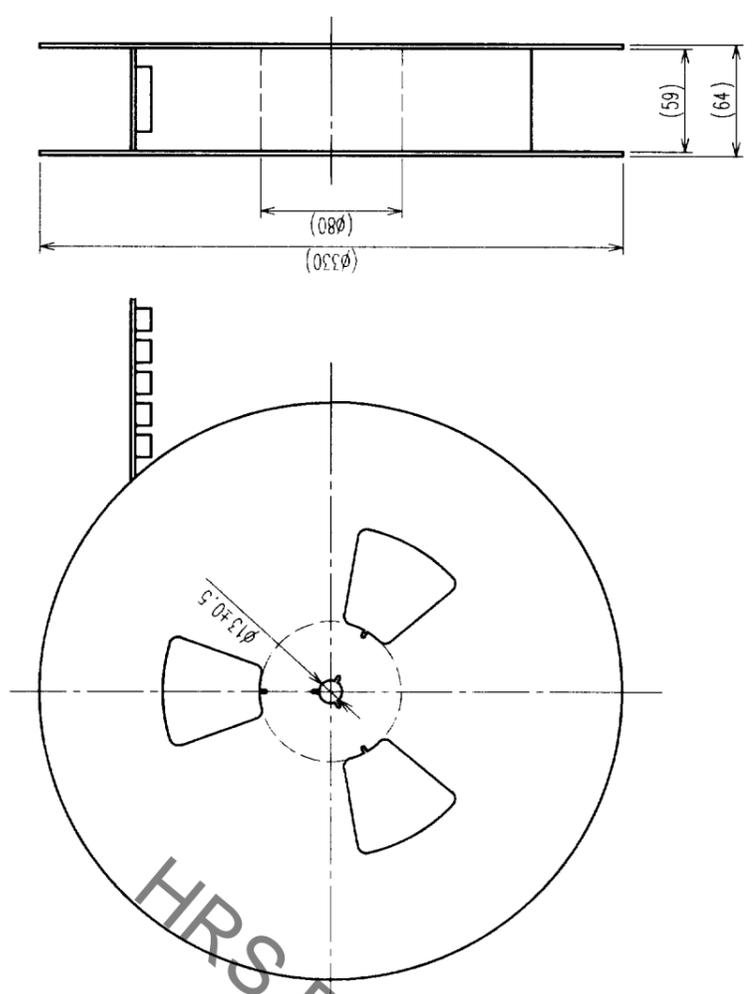
2	COPPER ALLOY	CONTACT AREA: GOLD (0.1μm) OVER NICKEL
1	LCP	LEAD: GOLD FLASH OVER NICKEL
NO.	MATERIAL	FINISH, REMARKS
3	PHOSPHOR BRONZE	TIN PLATED
CODE NO. (OLD)	CL	DRAWN
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED
		CHECKED
		APPROVED
		RELEASED
		FINISH, REMARKS
		NO.
		MATERIAL
		DESIGNED

Oct.1.2020 Copyright 2020 HIROSE ELECTRIC CO., LTD. All Rights Reserved.  
 In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.

COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DATE	COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DATE
△									
△									
△									

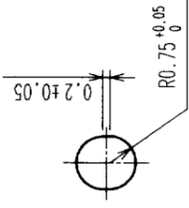


REELED DIMENSION (Free)

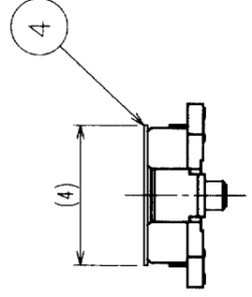


- NOTES
- 1 REEL:1000 CONNECTORS.
  - 2 MINIMUM 10 COMPARTMENTS FROM BOTH REEL ENDS REMAIN EMPTY.
  - 3 THIS PRODUCT HAS NO POLARITY TO TAPE AND REEL PACKAGING.

A (5:1)



DETAIL FOR VACUUM PICKUP (5:1)



2	PET	TOP COVER TAPE	4	POLYIMIDE	(TAPE FOR VACUUM PICKUP)
1	PS	EMBOSSED CARRIER TAPE	3	(CONNECTOR)	
NO.	MATERIAL	FINISH, REMARKS	NO.	MATERIAL	FINISH, REMARKS
CODE NO. (OLD) CL DRAWING FOR PACKING DRAWN: <i>M. Sakai</i> CHECKED: <i>M. Sakai</i> DESIGNED: <i>M. Sakai</i> APPROVED: <i>J. Yoshimura</i> DATE: 99.10.27 PART NO. FX11LA-140P-SV (22) DRAWING NO. EDC3-152103-02 SCALE 2:1 UNITS ITT					
CODE NO. (NEW) CL573-0045-0-22 HIROSE ELECTRIC CO., LTD.					

TO	
PCK	