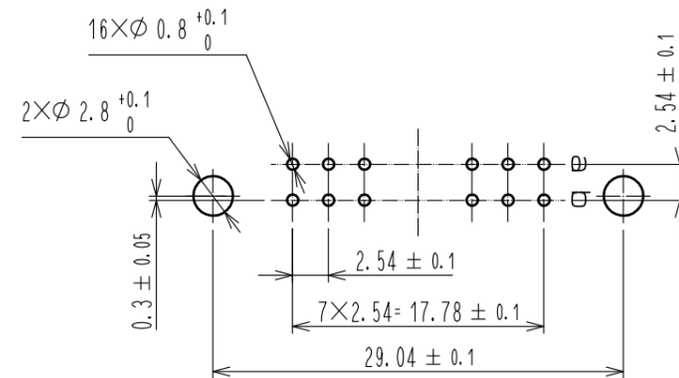
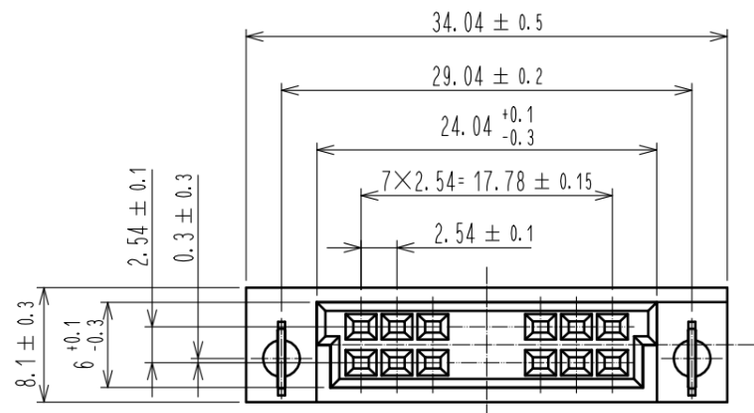
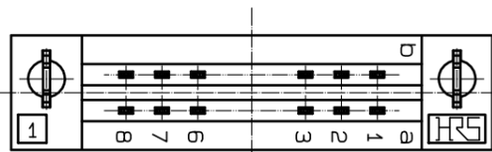
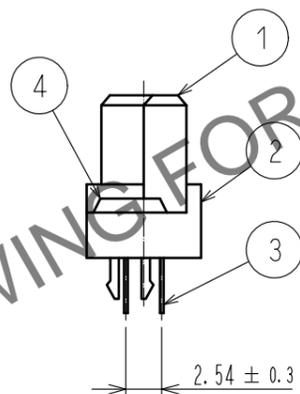
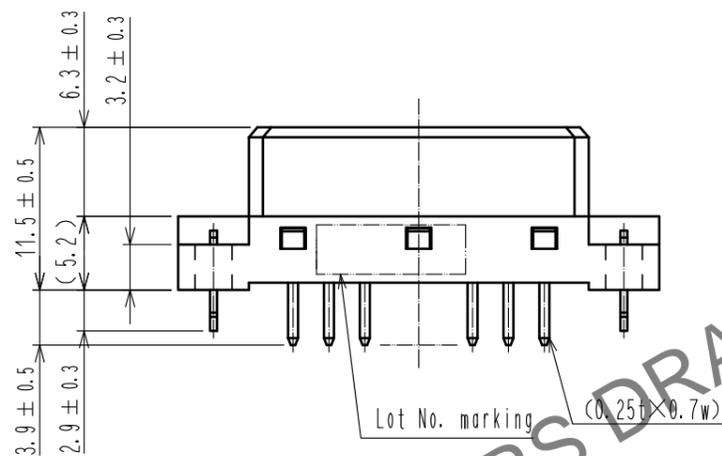


Feb.1.2026 Copyright 2026 HIROSE ELECTRIC CO., LTD. All Rights Reserved.
 In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.



Recommended PC board hole pattern(1:1)



Note 1 UL(File No. E52653)



1, 2	PBT	BEIGE UL94V-0	4	PHOSPHOR BRONZE	Ni1 μm+Sn1 μm
			3	COPPER ALLOY	CONTACT AREA : Ni1 μm+Au0.1 μm DIP AREA : Ni1 μm+Sn1 μm
NO.	MATERIAL	FINISH . REMARKS	NO.	MATERIAL	FINISH . REMARKS
UNITS mm		SCALE 2 : 1	COUNT 1	DESCRIPTION OF REVISIONS DIS-F-00017716	DESIGNED YU. NAKADA
	HIROSE ELECTRIC CO., LTD.	APPROVED : KI. AKIYAMA 20060515	CHECKED : SI. TOMIOKA 20060513	DESIGNED : HM. SAITO 20060513	DATE 20230329
		DRAWN : HM. SAITO 20060513		DRAWING NO. EDC-019831-71-02	
				PART NO. PCN12E-16S-2.54DSA(71)	
				CODE NO. CL0583-2065-5-71	