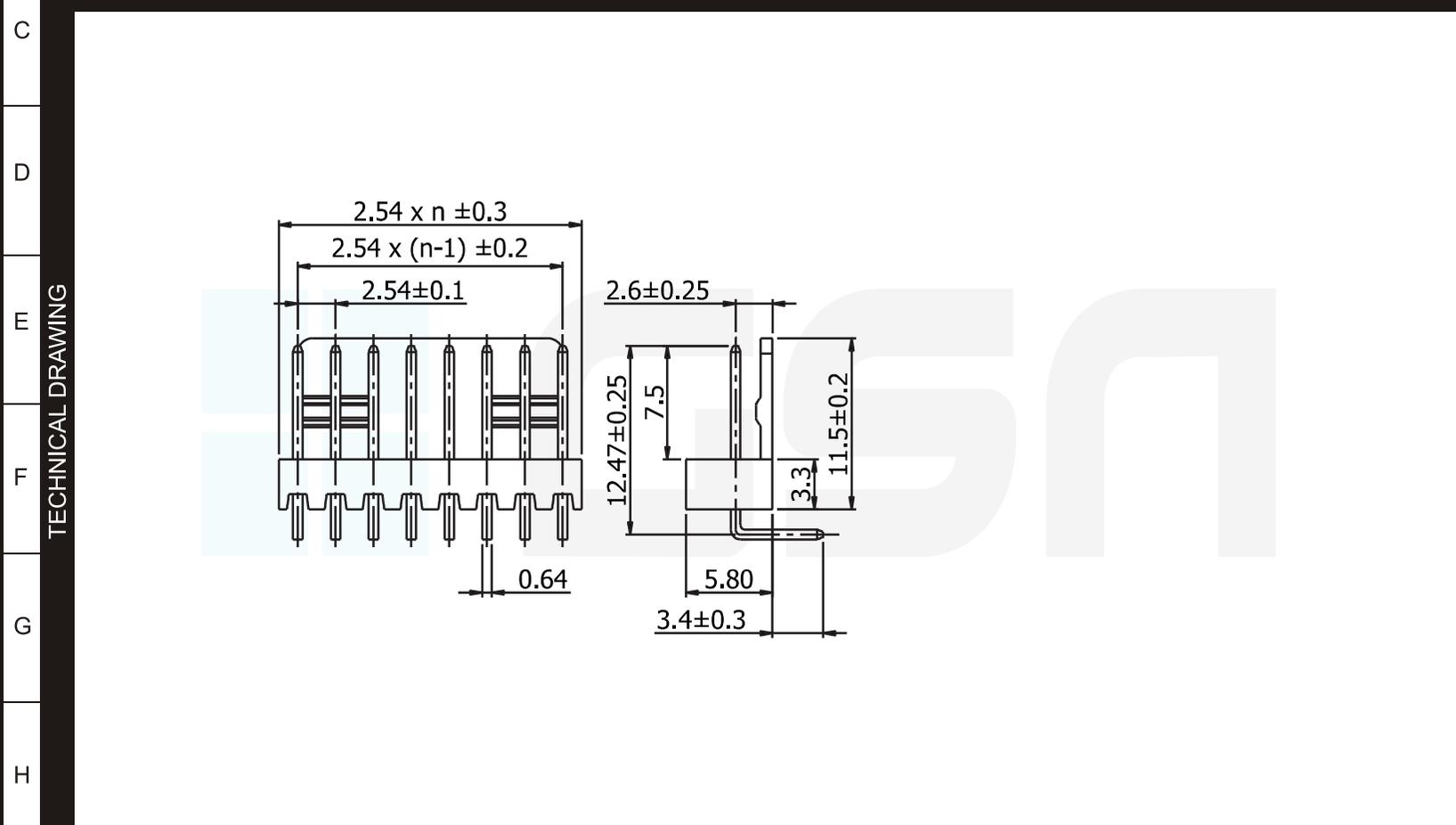
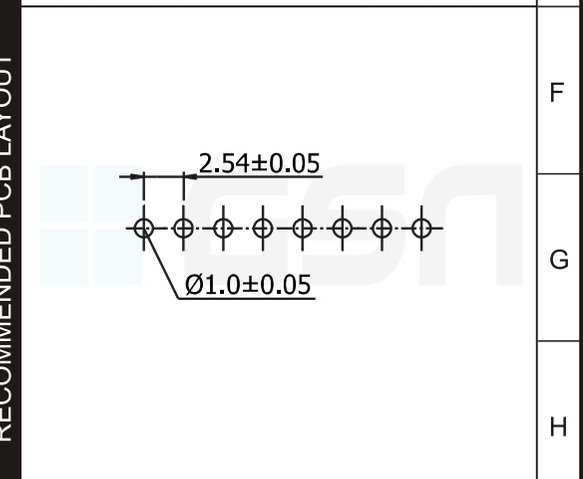
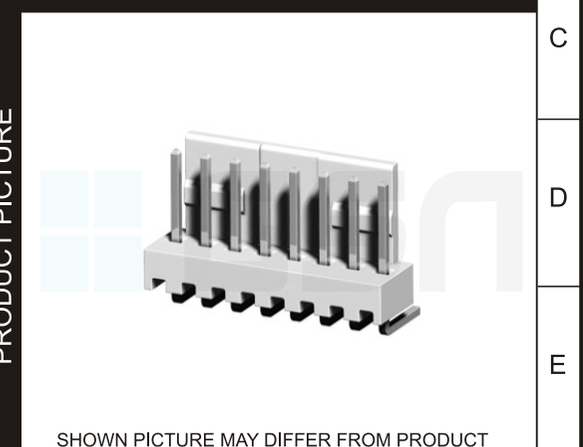


	1	2	3	4	5	6	7	8
A TECHNICAL DATA	01	CONTACT MATERIAL	BRASS		13	LOCATING PEG	WITHOUT	
	02	INSULATOR MATERIAL	NYLON 66		14	PLACE PAD	WITHOUT	
	03	FLAMMABILITY	UL 94V-0		15	PLATING	TIN	
	04	WITHSTANDING VOLTAGE	1000V AC / 1 MINUTE		16	WEBCODE	1330	
	05	CURRENT RATING	3.0A AC/DC		17			
	06	VOLTAGE RATING	250V AC/DC		18			
	07	INSULATION RESISTANCE	1000 MEG OHM MIN		19			
	08	CONTACT RESISTANCE	20 MILLI OHM MAX		20			
	09	OPERATING TEMPERATURE	-25°C TO +105°C		21			
	10	SUGGESTED SOLDERING CURVE	PLEASE CONTACT US		22			
	11	PACKING	BAG		23			
	12	POLE AMOUNT	02		24			



TECHNICAL DATA

13	LOCATING PEG	WITHOUT
14	PLACE PAD	WITHOUT
15	PLATING	TIN
16	WEBCODE	1330
17		
18		
19		
20		
21		
22		
23		
24		



1	2	3	4	5	6	7	8
REVISION:		TOPIC:	DATE:	NAME:	UNIT:	PART. NO.:	DESCRIPTION:
01	FIRST RELEASE		23. Oct 2006	芮天娜	MM	87P261T9G-02-XLY-50	CRIMP TECHNOLOGY, PITCH 2.54, THT, 90°, 02 POLES
02	CD CHANGE		25. May 2009	芮天娜	TOLERANCES (UNLESS OTHERWISE SPECIFIED):		
03					x=±0.30MM x.x=±0.25MM x.xx=±0.15MM		
04					NO. OF PAGES:	COMPLIANT WITH:	
05					1/1	ROHS	
						GSN ELECTRONICS (Shenzhen) LTD © HTTP://WWW.GSN.CN.COM	

