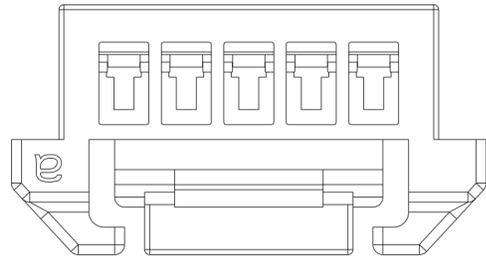
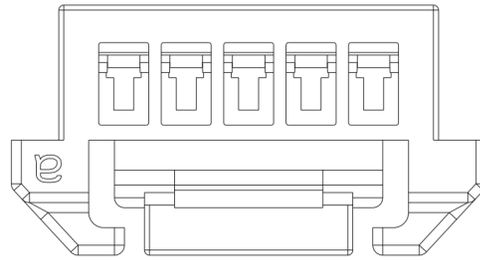


P	LTR	DESCRIPTION	DATE	DWN	APVD
A1		REVISED PER ECR-24-198337	29JAN2024	N.H	L.C
B		REVISED PER ECR-25-238634	23JUN2025	N.H	J.H
B1		REVISED PER ECR-25-252798	21AUG2025	N.H	J.H
B2		REVISED PER ECR-25-233009	28NOV2025	N.H	J.H

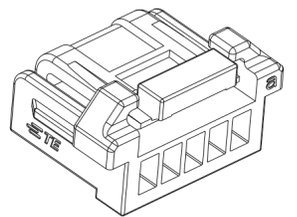
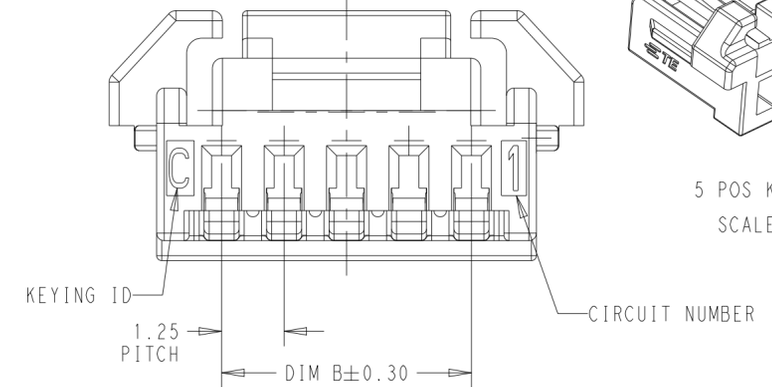
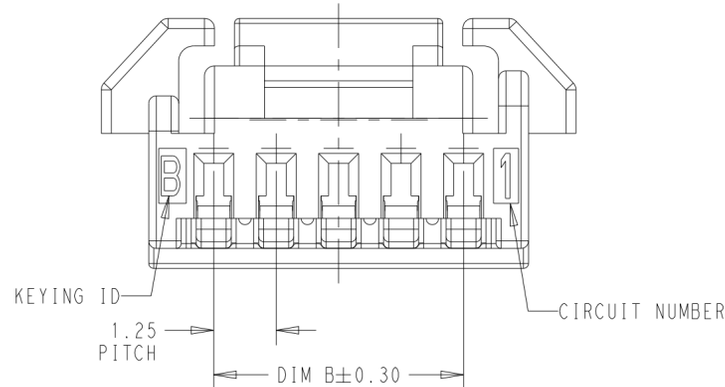
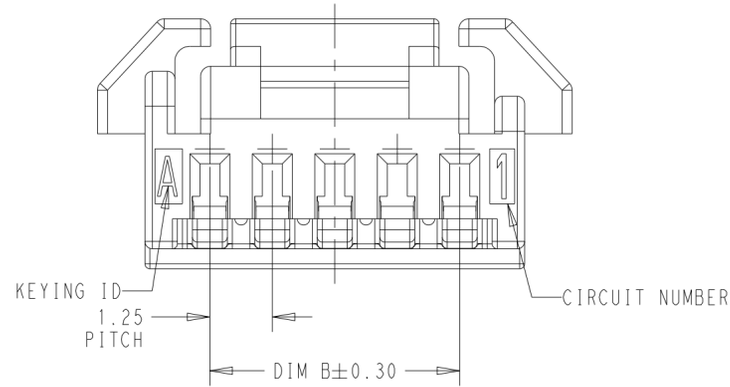
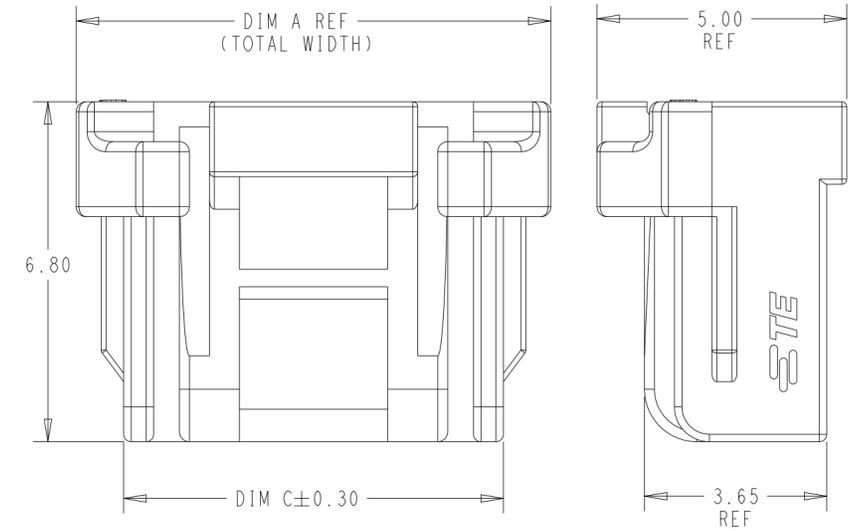
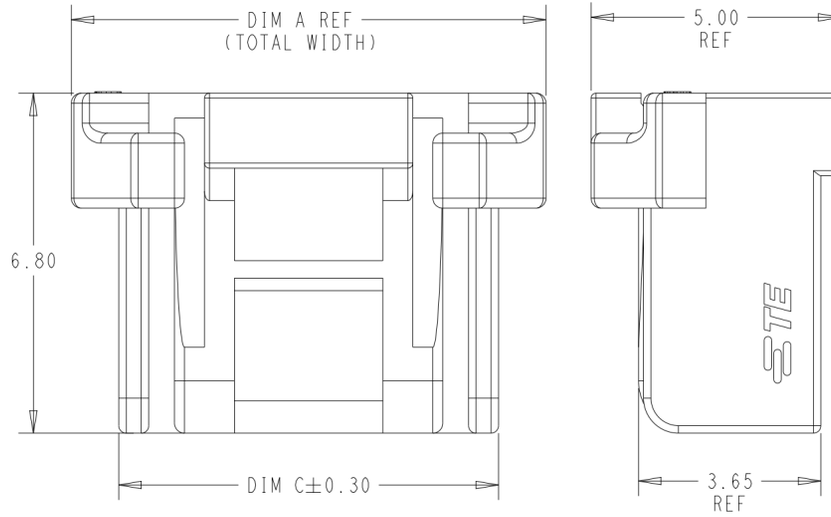
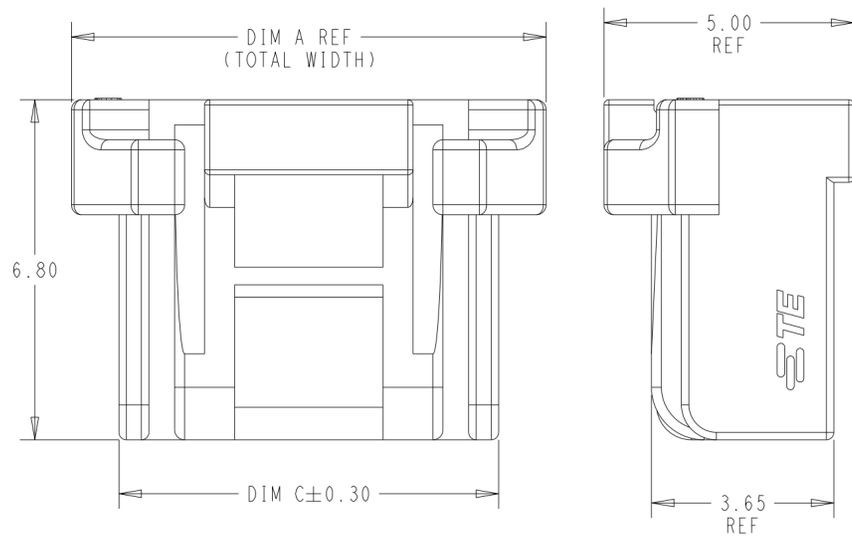
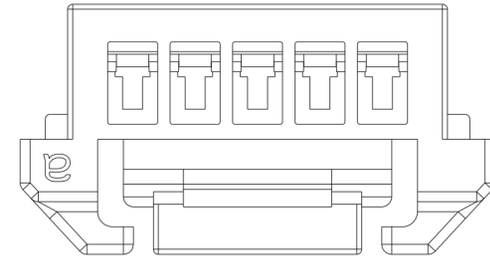
KEYING A SHOWN FOR 5 POSITION



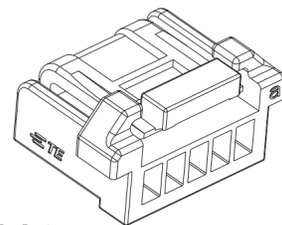
KEYING B SHOWN FOR 5 POSITION



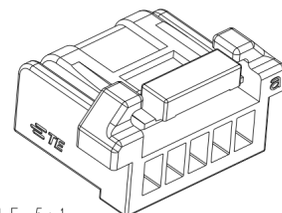
KEYING C SHOWN FOR 5 POSITION



5 POS KEY C  
SCALE 5:1



SCALE 5:1  
5 POS KEY A

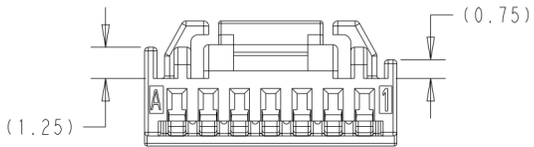
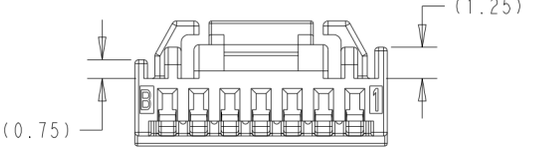
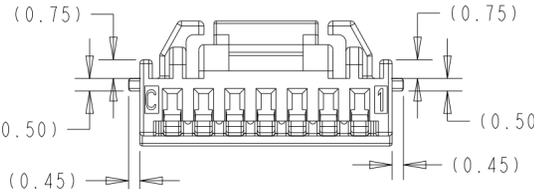
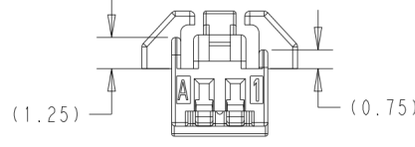
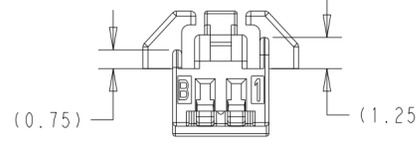
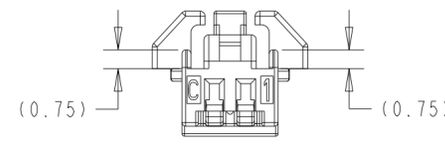


SCALE 5:1  
5 POS KEY B

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	LEO CHEN	24MAR2020	TE Connectivity	NAME		
DIMENSIONS:		CHK	DANIEL ZHANG	24MAR2020		PLUG HOUSING, CRIMP VERSION		
mm		APVD	DANIEL ZHANG	24MAR2020		SGI 1.25		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		PRODUCT SPEC	108-106451			SIZE	CAGE CODE	DRAWING NO
0 PLC	±	APPLICATION SPEC	114-106497			A2	00779	G-2371404
1 PLC	±0.30	WEIGHT	-			SCALE	10:1	SHEET 1 OF 6
2 PLC	±0.15	CUSTOMER DRAWING	-			RESTRICTED TO	-	
3 PLC	±0.15		-			REV	B2	
4 PLC	±		-					
ANGLES	±		-					
FINISH	-		-					

P	LTR	DESCRIPTION	DATE	DWN	APVD
-	-	SEE SHEET 1	-	-	-

KEYING ILLUSTRATION

POS \ KEY	KEY A	KEY B	KEY C
7-18 POS			
2-6 POS			

- 1 MATERIAL: NYLON, UL94V-0, COLOR: SEE TABLE.
- 2 APPLICABLE CONTACT P/N: 2454997-1.
- 3 RECOMMENDED MATING PART: SEE TABLE.
- 4 DIMENSIONS SHOW REPRESENT PRODUCT IN DRY, AS MOLDED, CONDITION.
- 5 GWEPT750°C NO FLAME PER IEC 60335-1.

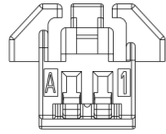
THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN LEO CHEN 24MAR2020	 TE Connectivity	
DIMENSIONS: mm		CHK DANIEL ZHANG 24MAR2020		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD DANIEL ZHANG 24MAR2020	NAME PLUG HOUSING, CRIMP VERSION	
0 PLC ±		PRODUCT SPEC 108-106451	SGI 1.25	
1 PLC ±0.30		APPLICATION SPEC 114-106497	SIZE A2	CAGE CODE 00779
2 PLC ±0.15		WEIGHT -	DRAWING NO C-2371404	RESTRICTED TO -
3 PLC ±		CUSTOMER DRAWING	SCALE 5:1	SHEET 2 OF 6
4 PLC ±				REV B2
ANGLES ±				
FINISH				



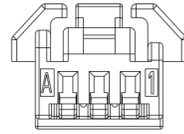
REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
-	-	SEE SHEET 1	-	-	-

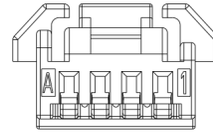
KEY A SHOWN FOR ALL POSITIONS



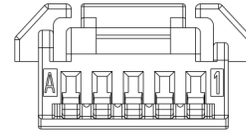
2 POSITION



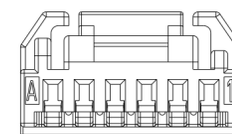
3 POSITION



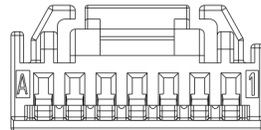
4 POSITION



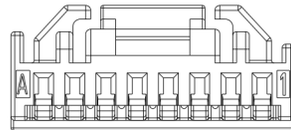
5 POSITION



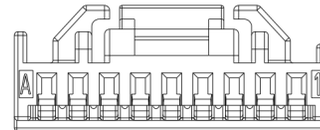
6 POSITION



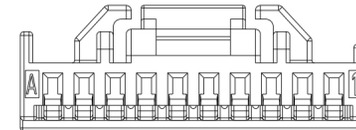
7 POSITION



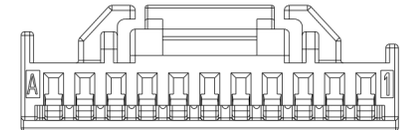
8 POSITION



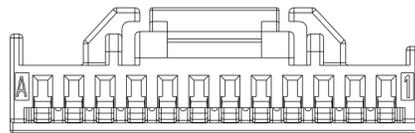
9 POSITION



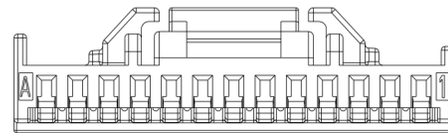
10 POSITION



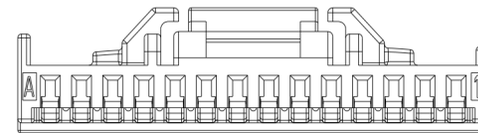
11 POSITION



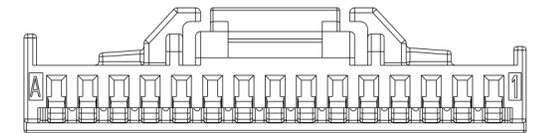
12 POSITION



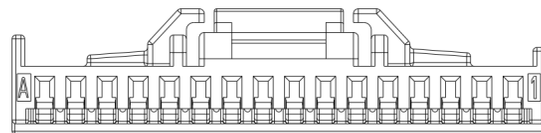
13 POSITION



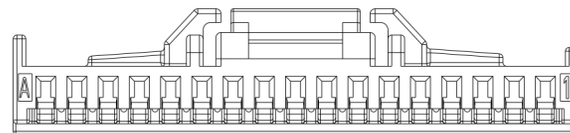
14 POSITION



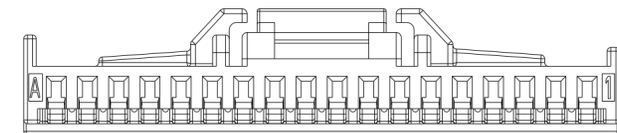
15 POSITION



16 POSITION



17 POSITION

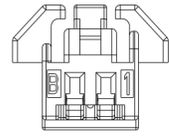


18 POSITION

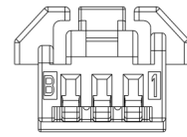
THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN LEO CHEN 24MAR2020	 TE Connectivity		
DIMENSIONS: mm		CHK DANIEL ZHANG 24MAR2020			
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.30 2 PLC ±0.15 3 PLC ±- 4 PLC ±- ANGLES ±- FINISH		APVD DANIEL ZHANG 24MAR2020	NAME PLUG HOUSING, CRIMP VERSION SGI 1.25		
MATERIAL -		PRODUCT SPEC 108-106451	SIZE A2	CAGE CODE 00779	DRAWING NO C-2371404
		APPLICATION SPEC 114-106497	RESTRICTED TO -		
		WEIGHT -	SCALE 5:1 SHEET 4 OF 6 REV B2		
		CUSTOMER DRAWING			

KEY B SHOWN FOR ALL POSITIONS

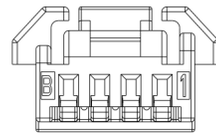
REVISIONS				
P	LTR	DESCRIPTION	DATE	APVD
-	-	SEE SHEET 1	-	-



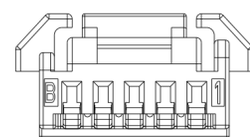
2 POSITION



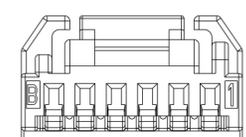
3 POSITION



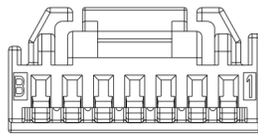
4 POSITION



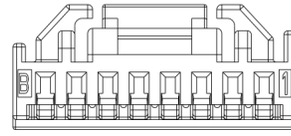
5 POSITION



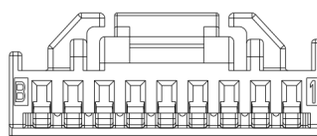
6 POSITION



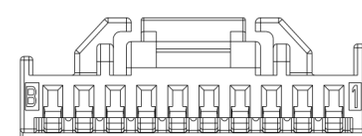
7 POSITION



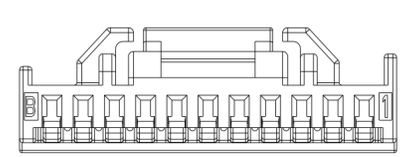
8 POSITION



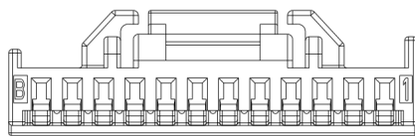
9 POSITION



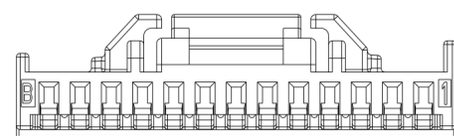
10 POSITION



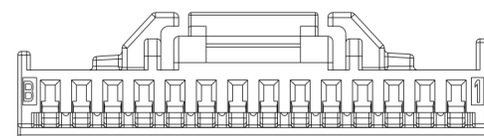
11 POSITION



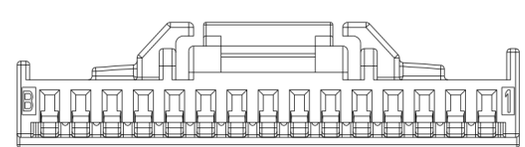
12 POSITION



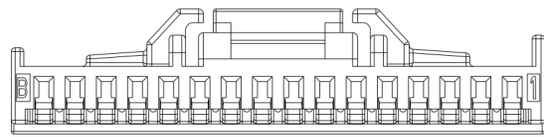
13 POSITION



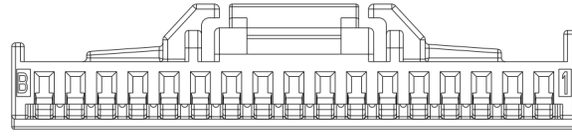
14 POSITION



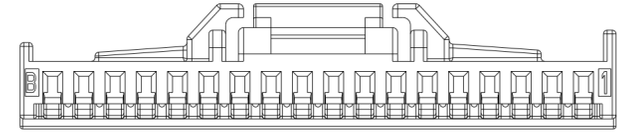
15 POSITION



16 POSITION



17 POSITION



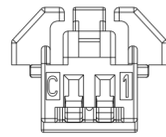
18 POSITION

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN LEO CHEN 24MAR2020	 TE Connectivity	
DIMENSIONS: mm		CHK DANIEL ZHANG 24MAR2020		
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ±0.30 2 PLC ±0.15 3 PLC ± 4 PLC ± ANGLES ± FINISH		APVD DANIEL ZHANG 24MAR2020	NAME PLUG HOUSING, CRIMP VERSION SGI 1.25	
MATERIAL -		PRODUCT SPEC 108-106451	SIZE A2	CAGE CODE 00779
		APPLICATION SPEC 114-106497	DRAWING NO C-2371404	RESTRICTED TO -
		WEIGHT -	SCALE 5:1	SHEET 5 OF 6
		CUSTOMER DRAWING	REV B2	

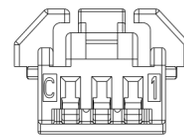
REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
-	-	SEE SHEET 1	-	-	-

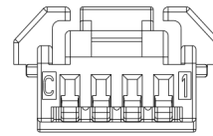
KEY C SHOWN FOR ALL POSITIONS



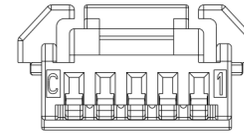
2 POSITION



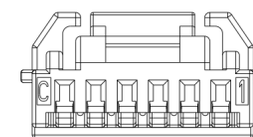
3 POSITION



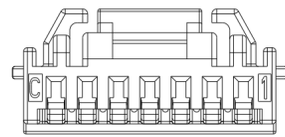
4 POSITION



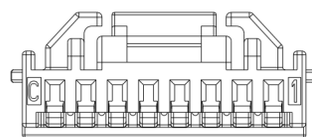
5 POSITION



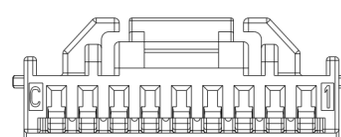
6 POSITION



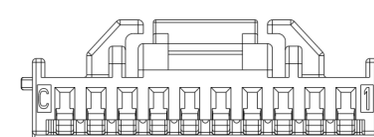
7 POSITION



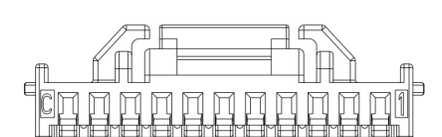
8 POSITION



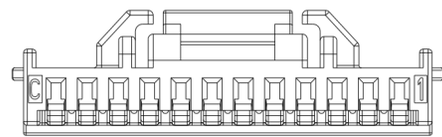
9 POSITION



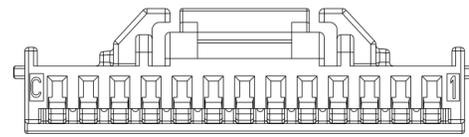
10 POSITION



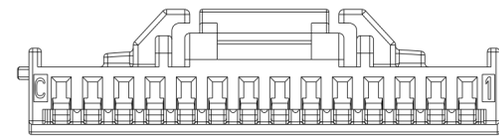
11 POSITION



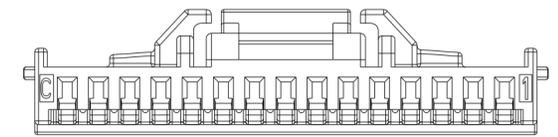
12 POSITION



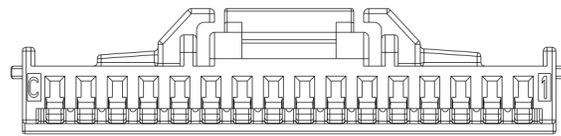
13 POSITION



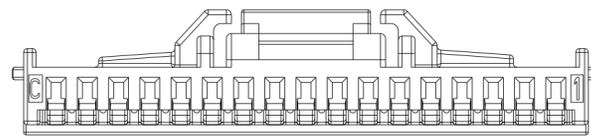
14 POSITION



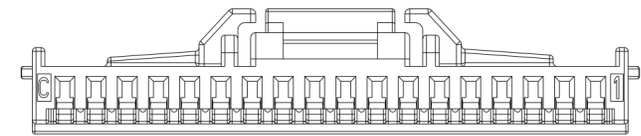
15 POSITION



16 POSITION



17 POSITION



18 POSITION

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN LEO CHEN 24MAR2020	 TE Connectivity		
DIMENSIONS: mm		CHK DANIEL ZHANG 24MAR2020			
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ±0.30 2 PLC ±0.15 3 PLC ± 4 PLC ± ANGLES ± FINISH ±		APVD DANIEL ZHANG 24MAR2020	NAME PLUG HOUSING, CRIMP VERSION SGI 1.25		
MATERIAL -		PRODUCT SPEC 108-106451	SIZE A2	CAGE CODE 00779	DRAWING NO C-2371404
		APPLICATION SPEC 114-106497	RESTRICTED TO -		
		WEIGHT -	SCALE 5:1 SHEET 6 OF 6 REV B2		
		CUSTOMER DRAWING			