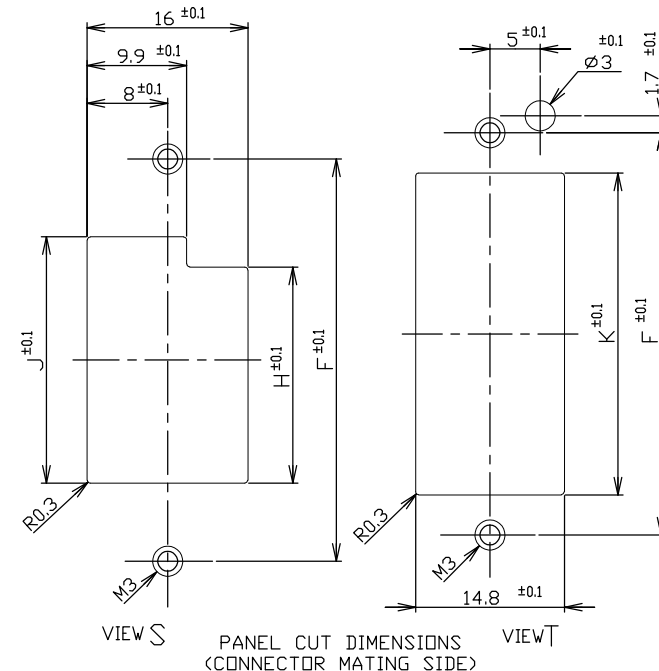
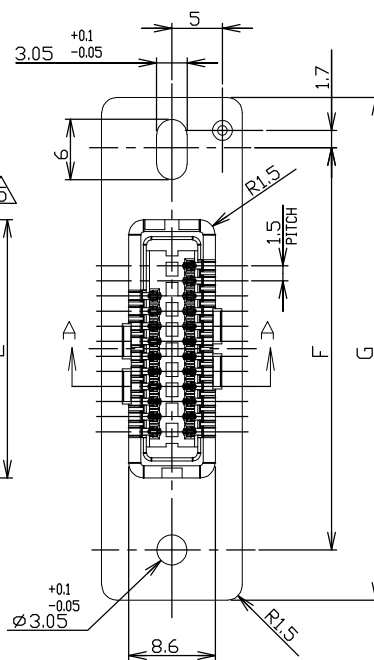
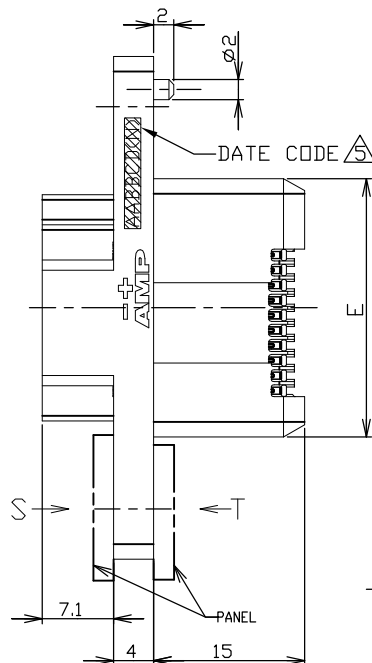
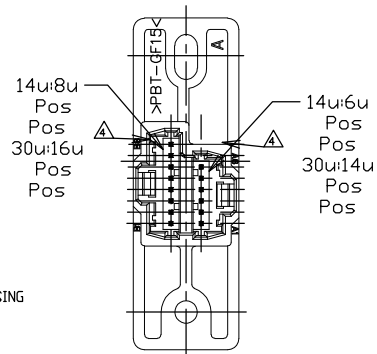
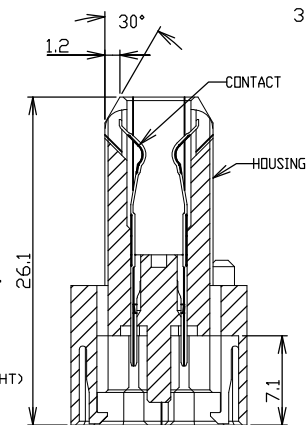


④ USE WITH: MT REC CONN P/N: X-353293-X
CRIMP HSG P/N: X-353908-X
CRIMP CNT P/N: 353907-1
353918-1(L/P)

MATERIAL:
HOUSING:PBT G.F. UL94V-0 COLOR:BLACK
CONTACT:PHOS-BRONZE
FINISH: UNDERPLATE.
DRAWER MATING AREA:GOLD OVER NICKEL
MINI CT MATING AREA:IN OVER NICKEL UNDERPLATE.
LOCK:14Pos-1LOCK/ROW,22Pos-2LOCKS/ROW.
30Pos-3LOCKS/ROW
LOCATION OF DATE CODE: AABBCD(N)
(AA: YEAR, BB: WEEK, C: DAY OF WEEK, D: DAYTIME, N: NIGHT)



9.1	38	30.5	27.5	56	46	31.7	28.5	22.5	25.5	19.5	30	3-292236-0
7.7	32	24.5	21.5	50	40	25.7	22.5	16.5	19.5	13.5	22	2-292236-2
6.3	26	18.5	15.5	44	34	19.7	16.5	10.5	13.5	7.5	14	1-292236-4
WEIGHT (g)	K	J	H	G	F	E	D	C	B	A	Pos.	P/N

WIRE RANGE

~~INSULATION DIA~~

Tyco Electronics

Tyco Electronics Corporation
Shanghai, PRC

NAME REC ASS'Y for DC TYPE
1.5mm PITCH MINI CT DRAWER CONNECTOR

SIZE	CAGE CODE	DRAWING NO
A3	00779	C=292236

~~RESTRICTED~~ 1A

DWN	31JAN03
S.XU	
CHK	31JAN03
S.YAO	
APVD	31JAN03
T.SASAKI	
PRODUCT SPEC	
108-60026	
APPLICATION SPEC	
WEIGHT	SEE TABLE
CUSTOMER DRAWING	

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION																			
DIMENSIONS: MM 	TOLERANCES UNLESS OTHERWISE SPECIFIED <table border="0"> <tr> <td>0</td> <td>PLC</td> <td>$\pm$</td> </tr> <tr> <td>1</td> <td>PLC</td> <td>± 0.1</td> </tr> <tr> <td>2</td> <td>PLC</td> <td>± 0.01</td> </tr> <tr> <td>3</td> <td>PLC</td> <td>± 0.001</td> </tr> <tr> <td>4</td> <td>PLC</td> <td>± 0.0001</td> </tr> <tr> <td></td> <td>ANGLES</td> <td>$\pm$</td> </tr> </table>	0	PLC	$\pm$	1	PLC	± 0.1	2	PLC	± 0.01	3	PLC	± 0.001	4	PLC	± 0.0001		ANGLES	$\pm$
0	PLC	$\pm$																	
1	PLC	± 0.1																	
2	PLC	± 0.01																	
3	PLC	± 0.001																	
4	PLC	± 0.0001																	
	ANGLES	$\pm$																	
MATERIAL	SEE NOTE FINISH SEE NOTE  																		

TOLERANCES UNLESS OTHERWISE SPECIFIED:

10>	:	±0.2
30> * >10	:	±0.25
100> * >30	:	±0.3
ANGLE	:	±3°