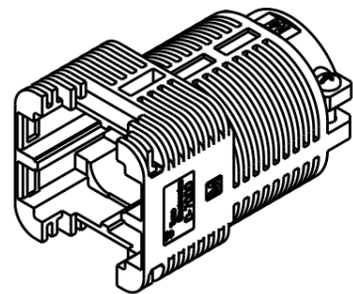
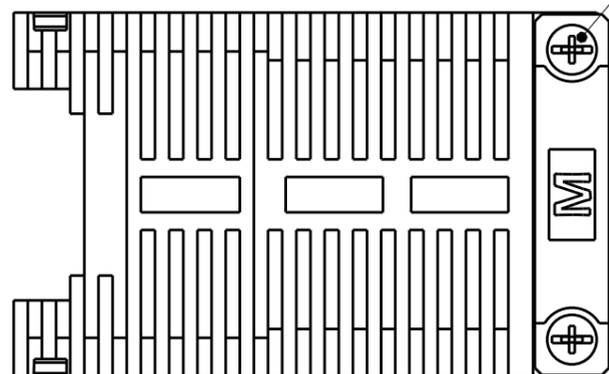


LOC	DIST	REVISIONS					
		P	LTR	DESCRIPTION	DATE	DWN	APVD
J	-		D	REVISED	07JAN2013	H.U	N.Y

CLAMP COVER ASSY

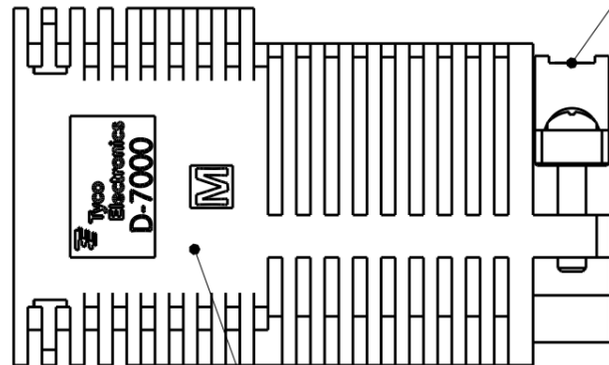
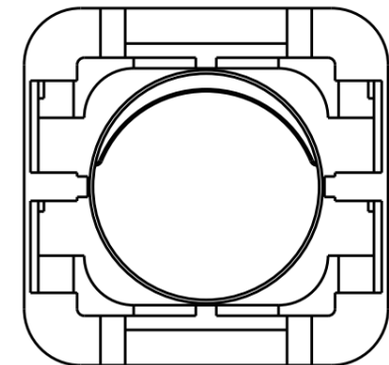


SCALE 1:2

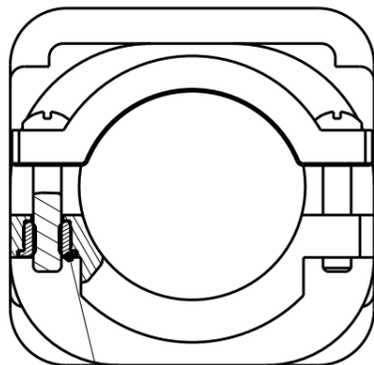


SCREW M4 $\triangle 3 \triangle 4$
 STEEL
 (FINISH: BLACK OXIDE)

CLAMP SADDLE HSG $\triangle 3$
 GF THERMOPLASTIC 94V-0



CLAMP COVER HSG $\triangle 3$
 GF THERMOPLASTIC 94V-0



INSERT NUT M4 $\triangle 3$
 BRASS

AS SHOWN : 1-2069312-1

1. THE SHAPE, SIZE AND POSITION OF THE CHARACTER SHOW THE OUTLINE. THEY DON'T SHOW DETAILS.

2. CONTACT OUR SALES ABOUT ANOTHER KEYING PRODUCT.

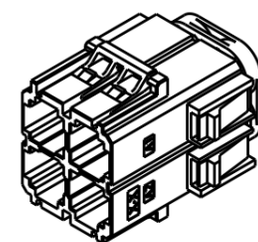
$\triangle 3$ MATERIAL.

$\triangle 4$ FINISH.

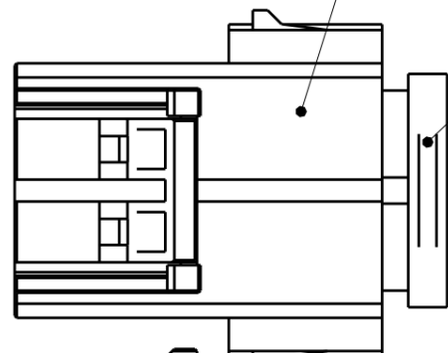
APPLICATED CABTIRE CABLE
 INSULATION DIA
 SIZE S : $\phi 19\sim 25$
 SIZE M : $\phi 25\sim 31$

APPLICATED SOCKET CONTACTS
 -1871131-

PIN HSG ASSY



SCALE 1:2

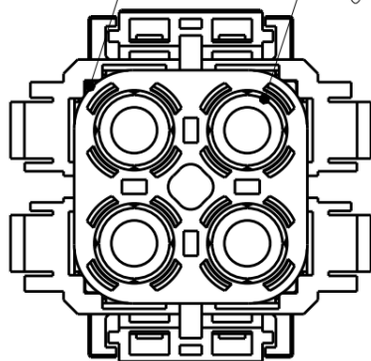
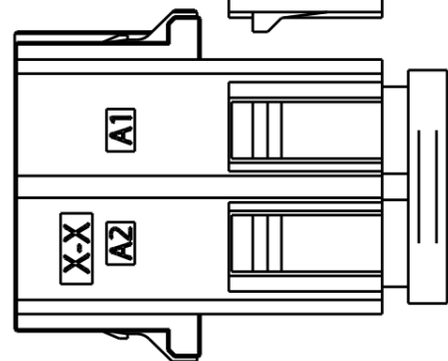
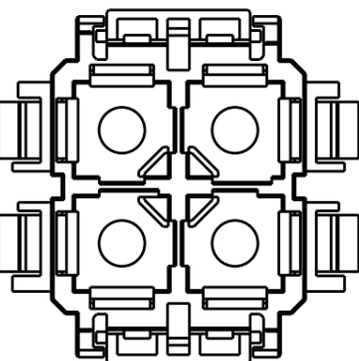


SOCKET BODY HSG $\triangle 3$
 GF THERMOPLASTIC 94V-0

CYLINDER HSG $\triangle 3$
 GF THERMOPLASTIC 94V-0

PLATE COVER HSG $\triangle 3$
 GF THERMOPLASTIC 94V-0

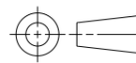
RETENTION PLATE
 STAINLESS STEEL $\triangle 3$



THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:
 mm

TOLERANCES UNLESS OTHERWISE SPECIFIED:
 $\pm 1.0, \pm 5^\circ$



MATERIAL $\triangle 3$

FINISH $\triangle 4$

DWN M. MAEBASHI 31 JUL 2010

CHK N. YAMASAKI 31 JUL 2010

APVD N. YAMASAKI 31 JUL 2010

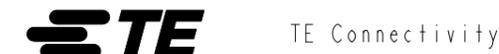
PRODUCT SPEC 108-78470

APPLICATION SPEC 114-5452

WEIGHT -

CUSTOMER DRAWING

XX	25~31	1-2069312-1
XX	19~25	2-2069312-1
KEY	APPLICATED INSULATION DIA	PART NO



NAME
 DYNAMIC D7000 SERIES
 DYNA-CLAMP KIT
 7300 TYPE

SIZE A3 CAGE CODE 00779 DRAWING NO C-2069312 RESTRICTED TO -

SCALE 1:1 SHEET 1 OF 2 REV D

THIS DRAWING IS UNPUBLISHED.

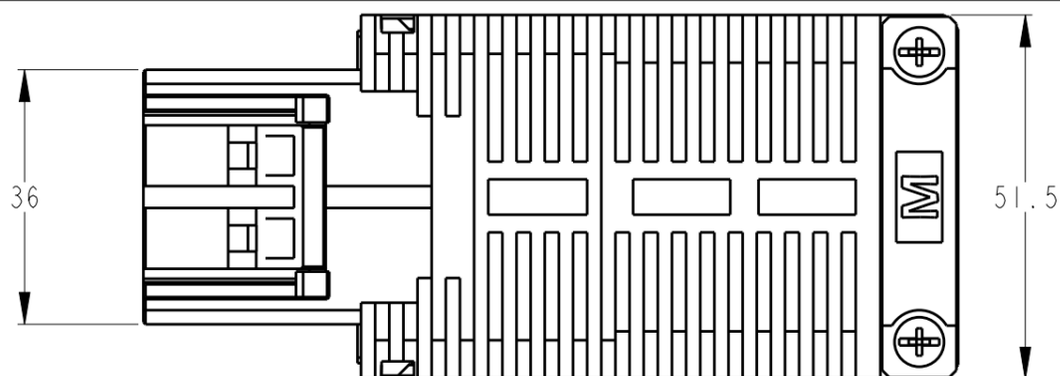
RELEASED FOR PUBLICATION

20

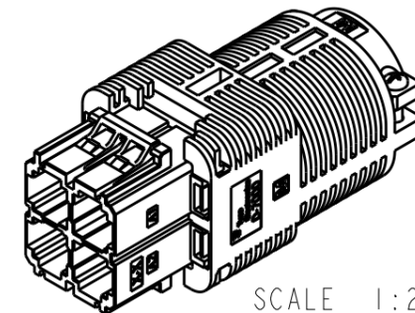
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LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
J	-	SEE SHEET 1 OF 2			

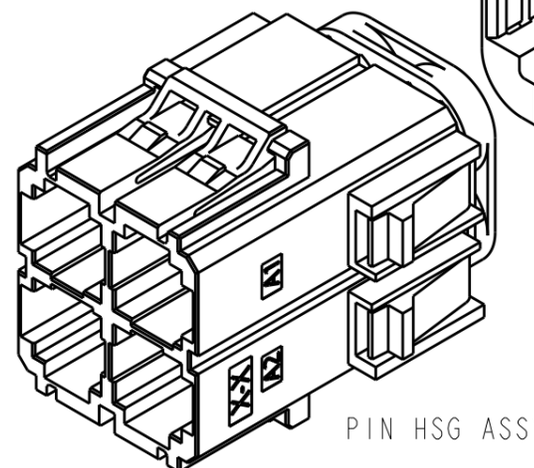
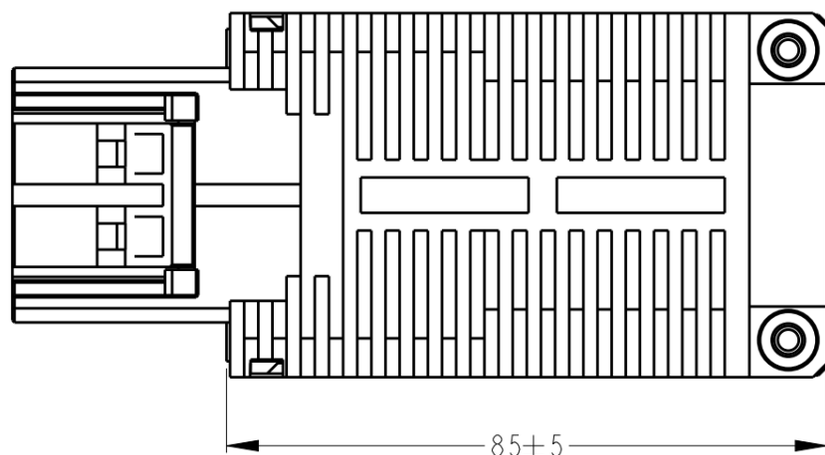
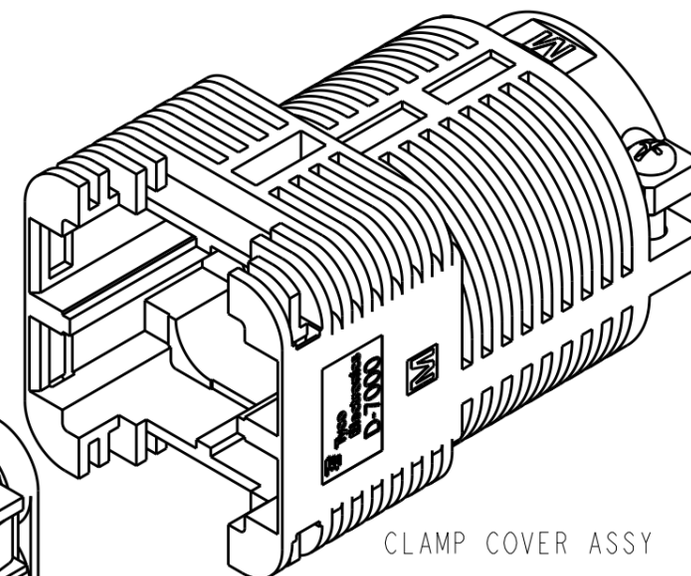
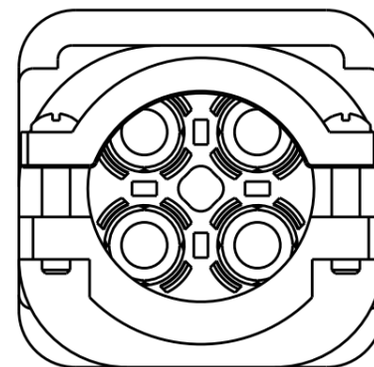
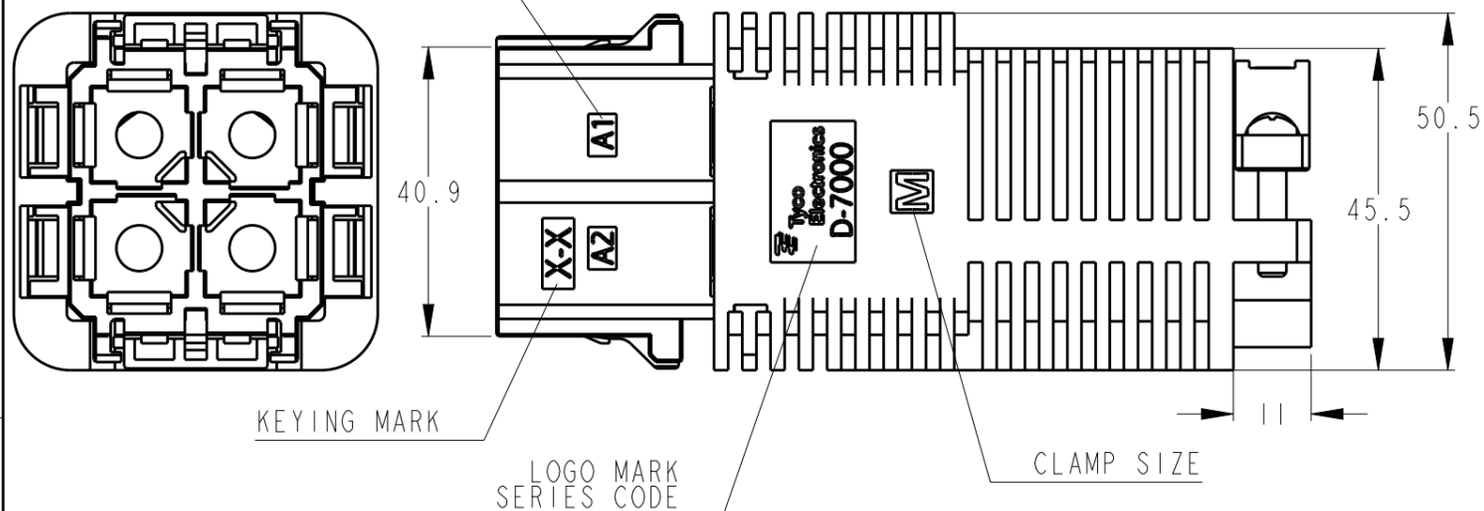
AS SHOWN : 1-2069312-1



APPLICATED CABTIRE CABLE
 INSULATION DIA
 SIZE S : $\varnothing 19\sim 25$
 SIZE M : $\varnothing 25\sim 31$



POSITION ID



THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:	
mm	
MATERIAL - SEE SHEET 1 OF 2	

TOLERANCES UNLESS OTHERWISE SPECIFIED:	
$\pm 1.0, \pm 5^\circ$	
0-PLC	\pm
1-PLC	± 0.5
2-PLC	± 0.13
3-PLC	± 0.013
4-PLC	± 0.0001
ANGLES	\pm
FINISH - SEE SHEET 1 OF 2	

DWN	M. MAEBASHI	31 JUL 2010
CHK	N. YAMASAKI	31 JUL 2010
APVD	N. YAMASAKI	31 JUL 2010
PRODUCT SPEC	108-78470	
APPLICATION SPEC	114-5452	
WEIGHT	-	
CUSTOMER DRAWING		

TE TE Connectivity			
NAME DYNAMIC D7000 SERIES DYNA-CLAMP KIT 7300 TYPE			
SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
A3	00779	C-2069312	-
SCALE 1:1		SHEET 2 OF 2	REV D