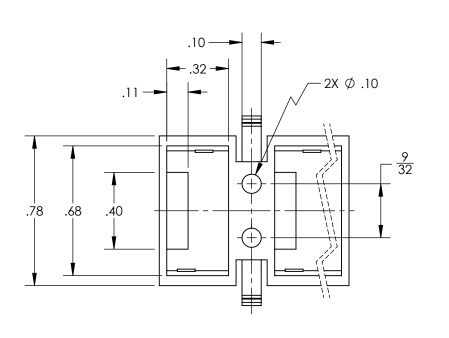
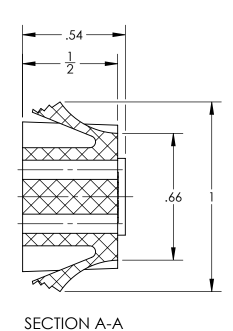
AII	DIMENSION	S ARF FOR	REFERENC	F ONLY

		REVISIONS			
DATE	SYM	REVISION RECORD	ECN	DR	CK
6/22/15	Α	released for customer reference	2865	PTF	AM





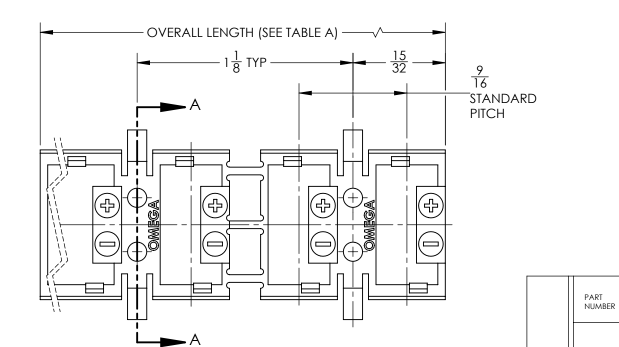
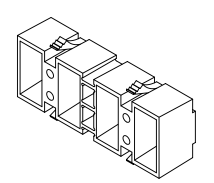
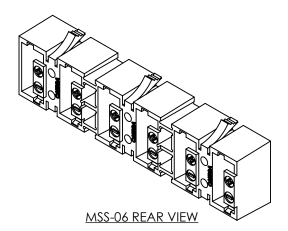


TABLE A: PANEL CUTOUT DIMENSIONS				
MODEL	NO. OF	NO. OF POSITIONS OVERALL LENGTH		OUT
_	POSITIONS			LENGTH
MSS-02	2	0.96	0.79	0.98
MSS-04	4	2.09	0.79	2.10
MSS-06	6	3.21	0.79	3.23
MSS-08	8	4.33	0.79	4.34
MSS-10	10	5.46	0.79	5.48
MSS-12	12	6.58	0.79	6.60



MSS-04 FRONT VIEW



STAMFORD, CT 06907 TOLERANCES (UNLESS OTHERWISE SPECIFIED)

DECIMALS:-XXX = ±.005 FRACTIONS:-±1/64 FINISH:- 32 MAX

 $XX = \pm .010$ ANGLES:- $\pm 1/2D$

- 1		
	PROJECT NO.	SCALE
KEPEKENCE	061301	2:1
	P.Foster	APPROVED BY NB
	DATE 6/22/2015	CHECKED BY AM

MSS-(*)

EOMEGA ENGINEERING, INC.

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MATERIAL SEE NOTES

DRAWING TITLE

MSS SNAP IN STRIP FOR MPJ PANEL JACK CUTOMER REFERENCE DRAWING

DRAWING NUM

DRAWING NUMBER B028-2761

REVISION LETTER

1 OF 1

2761 A

NOTES:

- 1. MATERIAL: NYLON, BLACK
- 2. ALL DIMENSIONS SHOWN UNCONSTRAINED ABOUT A CENTERLINE ARE TO BE SYMMETRIC TO THE CENTERLINE, UNLESS OTHERWISE SPECIFIED.
- 3. ALL DIMENSIONS TYPICAL AT EACH OPENING.
- 4. MAXIMUM PANEL THICKNESS: 0.120.