Pro/ENGINEER DRAWING

3. PATENTED. A NUTS ARE PACKAGED SEPERATELY IN A BAG.

2.	COMPLIES	$W \mid T \mid H$	DIRECTIVE	2002/95/EC	(ROHS)

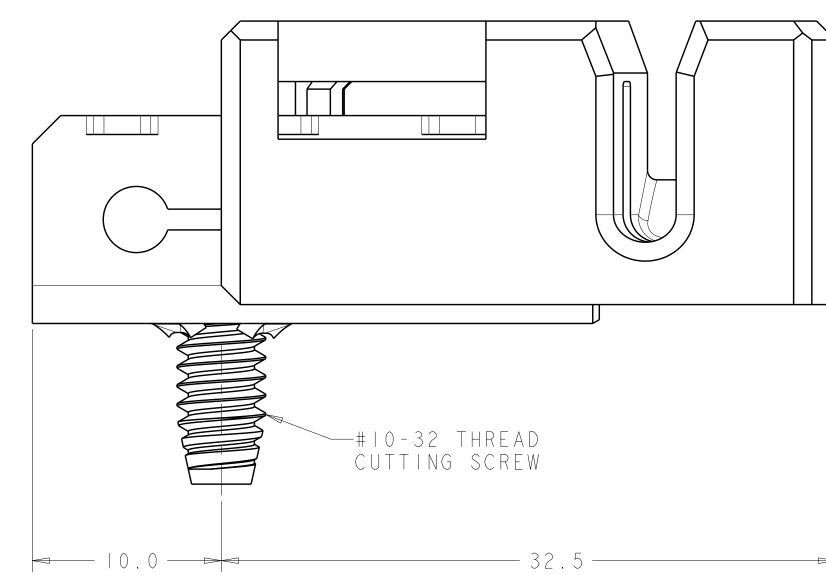
16.0

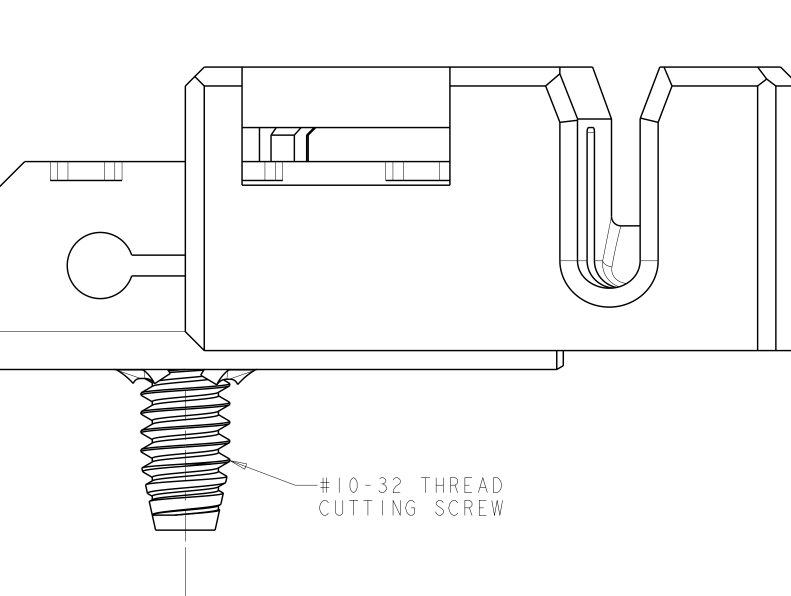
24.5

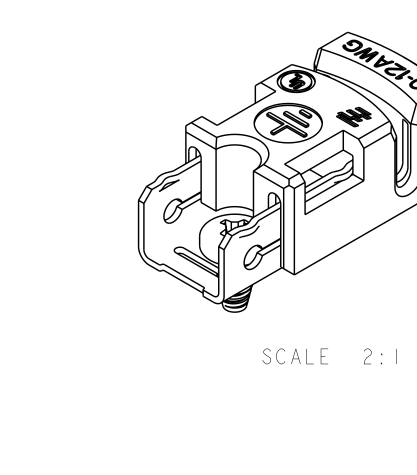
—#8-32 PAN HEAD SCREW

1954381-2 & -3









NONE

NONE

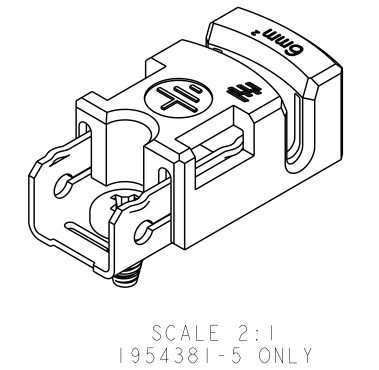
NUT WITH LOCKWASHER

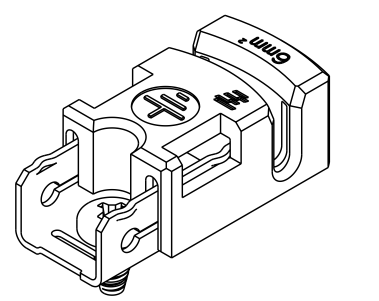
HEX NUT

NONE

NUT

1 NUT WITH LOCKWASHER





D 5	EDITED NOTES PER ECO-II-013836	15JUL2011	DW	JE

REVISIONS DESCRIPTION

- 32.5 REF

CLOSED POSITION

APPLICATION SPEC

CUSTOMER DRAWING

6mm<sup>2</sup> AND 4mm<sup>2</sup>

6mm<sup>2</sup> AND 4mm<sup>2</sup>

10-12 AWG, 4mm<sup>2</sup>

10-12 AWG, 4mm<sup>2</sup>

10-12 AWG, 4mm<sup>2</sup>

10-12 AWG, 4mm<sup>2</sup>

WIRE SIZE

IZE CAGE CODE DRAWING NO

(100779 C-1954381

1954381-6

1954381-5

1954381-4

1954381-3

1954381-2

1954381-1

PART

TE Connectivity

SCALE 5: | SHEET | OF | REV D 5

GROUNDING CLIP ASSEMBLY SOLID WIRE

NUMBER

NONE

#10-32 THREAD CUTTING .375LG

#10-32 PAN HEAD .625LG

#8 PAN HEAD .500LG

#8-32 PAN HEAD .500LG

#10-32 THREAD CUTTING .375LG

SCREW

THIS DRAWING IS A CONTROLLED DOCUMENT.

A WG

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TE Connectivity: 1954381-5