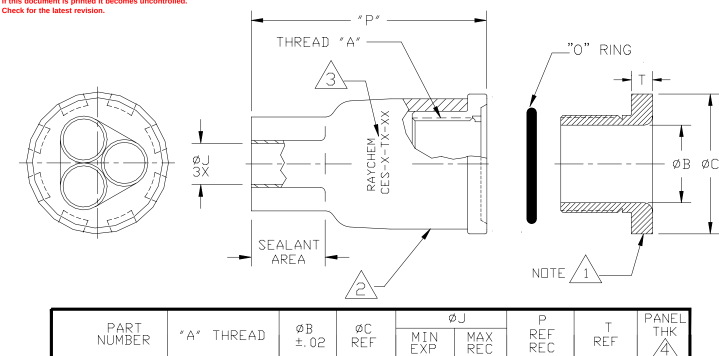
THIS DRAWING AND THE INFURMATION SETFORTH HEREUM ARE THE PROPERTY OF TYCO ELECTRONICS CORPORATION AND ARE TO BE HELD IN TRUST AND CONFIDENCE. PUBLICATION, DUPLICATION, DISCLOSURE OR USE FOR ANY PURPOSE NOT EXPRESSLY AUTHORIZED IN WRITING BY TYCO ELECTRONICS CORPORATION IS REVISION REV **DESCRIPTION** DATE 4/28/03 REVISED PER DCR MP03090 If this document is printed it becomes uncontrolled



1.41

35, 82

. 41

35,82

48,

4,10 [[104]

2, 72 1[69, 09]

91 52

[19

. 75 [19, 05

1,10 27,94 1,56

[39,6<u>2</u>

2, 90 73, 60

NOTES:

CES-2-T1-XX

CES-2-T1B-XX

CES-3-T1-XX

CES-4-T1-XX

CES-5-T4-XX

THE LAST "XX" IN THE PART NUMBER DESIGNATES MATERIAL AS SHOWN BELOW: "AL": ALUMINUM 6061 T-6 WITH FINISH OF HARD ANODIZE PER MIL-A-8625, TYPE III, CLASS 2, DYED BLACK.

"SS": STAINLESS STEEL TYPE 316, WITH FINISH OF PASSIVATE PER QQ-P-35, OR MIL-S-5002 FOR STANDARD BLACK NYLON MATERIAL, OMIT THE LAST "XX" IN THE PART NUMBER.

40

60 15,24]

, 90 22, 86

. 25

[4,31

30

1[7<u>,62</u>

.50 [12]

60 17 5,24][4,31

[10]

HEAT SHRINKABLE BOOT MATERIAL IN ACCORDANCE WITH -3 POLYOLEFIN

PART TO BE MARKED AS SHOWN, REPLACE X'S WITH APPROPRIATE CHARACTERS. (e.g. CES-2-T1-AL).

THIS PART IS DESIGNED TO FIT THROUGH A PANEL OR BULKHEAD WITH A MAXIMUM WALL THICKNESS AS INDICATED IN TABLE.

4. FACTORY APPLIED HOT MELT ADHESIVE IS STANDARD.

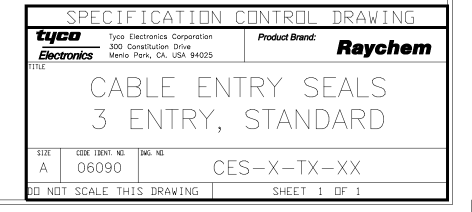
1-12 UNF

1-12 UNF

3/8-12 UNF

2-8 UN

3 3/8-8 UN



1/4 6,35

1/4 6,35

<u>6,</u>35

3/8 9,65

21 33]

88]

(88°

[7,88]

[5,

2,75 [69,85]

2,75 [<u>69,85]</u>

3,15 [80,01]

4,50 114,30