TABLE 1 REVISION R PART NUMBER END 2 "A" REF "B" -AM 250.0 [9.84] 292.8 [11.53] RPCU-X-00.25-AMS -BC 250.0 [9.84] 275.0 [10.83] DO NOT **SCALE FROM** -BM 250.0 [9.84] 292.8 [11.53] THIS PRINT -AM 500.0 [19.69] 542.8 [21.37] RPCU-X-00.50-AMS -BC 500.0 [19.69] 525.0 [20.67] -BM 500.0 [19.69] 542.8 [21.37] -AM 250.0 [9.84] 293.4 [11.55] RPCU-X-00.25-BMS -BC 250.0 [9.84] 275.0 [10.83] -ВМ 250.0 [9.84] 293.4 [11.55] -AM 500.0 [19.69] 543.4 [21.39] RPCU-X-00.50-BMS -BC 500.0 [19.69] 525.6 [20.69] 543.4 [21.39] -BM 500.0 [19.69]

DESIGNED & DIMENSIONED IN MILLIMETERS[INCHES]

PLATING SPECIFICATION -G: .000030 GOLD ON

RPCU-X-XX.XX-XXX-XX

CONTACT AREAS, NICKEL ON SHELLS

CABLE LENGTH*

-XX.XX: "A" (SEE TABLE 1) (0.12M[4.724] MIN - 50.00M[1968.504] MAX

NOTE:

*-00.25 AND -00.50 ARE CATALOG STANDARD LENGTHS, FOR OTHER LENGTHS CONTACT SAMTEC

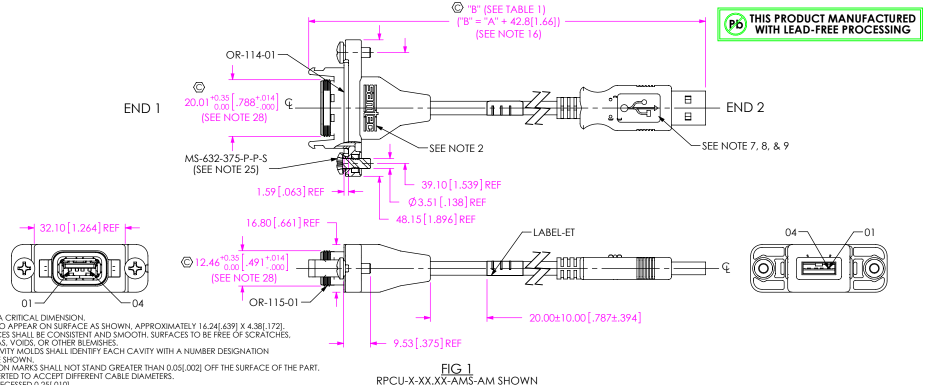
END 2 OPTION

-AM: USB A NOT SEALED (USB A END NOT SEALED ONLY) (SEE SHEET 1, FIG 1) -BC: BLUNT CUT (SEE SHÉET 3, FIG 2) -BM: USB B NOT SEALED ONLY (USB B END NOT SEALED ONLY) (SEE SHEET 3, FIG 3)

END 1 OPTION

-AMS: SEALED USB A (USB A END SEALED ONLY) -BMS: SEALED USB B

(USB B END SEALED ONLY)



1. (C) REPRESENTS A CRITICAL DIMENSION.

2. SAMTEC LOGO TO APPEAR ON SURFACE AS SHOWN, APPROXIMATELY 16.24[.639] X 4.38[.172]

3. MOLDED SURFACES SHALL BE CONSISTENT AND SMOOTH, SURFACES TO BE FREE OF SCRATCHES, NICKS, SINK AREAS, VOIDS, OR OTHER BLEMISHES.

4. ALL MULTIPLE CAVITY MOLDS SHALL IDENTIFY EACH CAVITY WITH A NUMBER DESIGNATION LOCATED WHERE SHOWN.

5. ALL IDENTIFICATION MARKS SHALL NOT STAND GREATER THAN 0.05[.002] OFF THE SURFACE OF THE PART

6. MOLD TO BE INSERTED TO ACCEPT DIFFERENT CABLE DIAMETERS.

7. SURFACE TO BE RECESSED 0.25[.010].

8. USB LOGO TO BE RAISED 0.25[.010]

9. USB LOGO TO BE ALIGNED TO USB CONNECTORS AS SHOWN.

10. LENGTHS GREATER THAN 05.00M[196.850] ARE NOT SUPPORTED BY USB 2.0 TEST DATA.

11. ASSEMBLY TO BE 100% ELECTRICALLY TESTED FOR OPENS AND SHORTS BEFORE OVERMOLD AND AFTER FINAL ASSEMBLY, AFTER FINAL ELECTRICAL TEST, LABEL EACH ASSEMBLY WITH 1 LABEL-ET, TEST VOLTAGE TO BE 300V.

12. ALL EJECTION PIN AND GATE LOCATIONS MUST BE APPROVED BY SAMTEC PRODUCT ENGINEERING.

13. ANY ADDITIONAL VOIDING AND/OR MODIFICATIONS TO VOIDING MUST BE APPROVED BY SAMTEC PRODUCT ENGINEERING.

14. ALL DRAFT MUST BE WITHIN THE SPECIFIED TOLERANCES.

15. ALL INSIDE/OUTSIDE RADII 0.13[.005] MAX UNLESS OTHERWISE STATED.

16. TOLERANCE SHALL BE ± 2% FOR ALL LENGTHS

17. THIS IS A COMPONENT OF USBP-A-01-G-B-01 (CALLED OUT ON THE BOM), BUT LABELED INDIVIDUALLY FOR ASSEMBLY PURPOSES.

18. THIS IS A COMPONENT OF USBP-B-01-G-B-01 (CALLED OUT ON THE BOM), BUT LABELED INDIVIDUALLY FOR ASSEMBLY PURPOSES.

19. PROTECT ENDS WITH ASBBLT4X5.5 BUBBLE BAGS PER PACKAGING MANÚAL.

20. REFERENCE CO-AU-WI-3032-M FOR WORKMANSHIP

21. ANY CHANGE MADE TO -AM & -BM OVERMOLD MUST BE MADE TO SCPU-17-X-XX,XX-XXX-XXX.

NOTES:

23. NOTE DELETED.

24. PANEL THICKNESS: 0.76[.030] - 3.96[.156], RECOMMENDED PANEL CUT OUT ON SHEET 2. 25. SEAL O-RING IS INCLUDED IN THE MS-632-375-P-P-S.

26. NOTE DELETED.

27. MAXIMUM TORQUE ON MS-632-375-P-P-S: 0.42Nm[60 IN-OZ]

28. DO NOT INCLUDE O-RING FLASH IN THIS MEASUREMENT. FLASH OF .15MM MAX ALLOWED ON O-RINGS.

29. NOTE DELETED.

30. REFER TO MD-XXX-XX-XXXXX-XX FOR SAMTEC MATERIAL PART NUMBER.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE:

DECIMALS **ANGLES** X.X: ±0.3 [.01] X.XX: ±0.13 [.005] X.XXX: ±0.051 [.0020]

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SHEET SCALE: 3:4

WRITTEN CONSENT OF SAMTEC, INC.

MATERIAL: DO NOT SCALE DRAWING INSULATOR: LCP UL94VO, COLOR: BLACK CONTACT: PHOS BRONZE SHIFLD: PHOS BRONZE

SEALED OVERMOLD: RITEFLEX (640-RD30565P62-BLACK) NON-SEALED OVERMOLD: PVC (ALP-411-75-BK-2885), MAX REGRIND:30 %

MAX PLASTIC FLASH: .13MM :\DWG\MISC\MKTG\RPCU-X-XX.XX-XXX-XXX-MKT.SLDDRW



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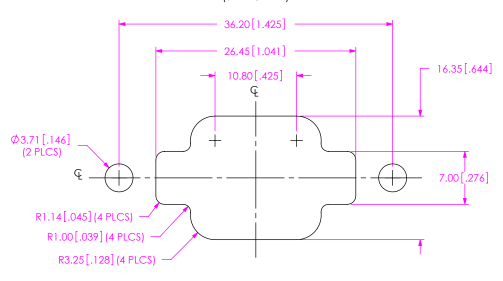
RECTANGULAR PANEL MOUNT CABLE USB

RPCU-X-XX.XX-XXX-XX

BY: T NEWTON 05/07/2010 | SHEET 1 OF 11

REVISION R

RECOMMENDED PANEL CUT OUT - TYPE B (SEE NOTE 27)



RECOMMENDED PANEL CUT OUT - TYPE A (SEE NOTE 27)

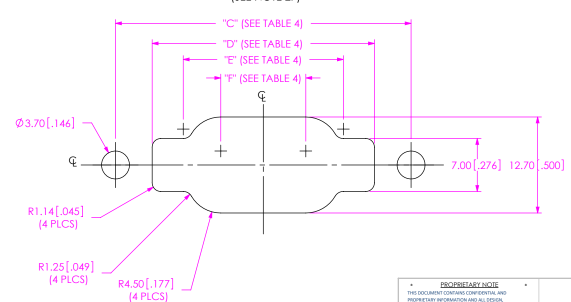


TABLE 4						
No. OF POS.	"C"	"D"	"E"	"F"		
-01	39.10[1.54]	29.40[1.16]	21.18[0.83]	11.25[0.44]		
-02	60.75[2.39]	51.05[2.01]	42.83[1.69]	32.90[1.30]		

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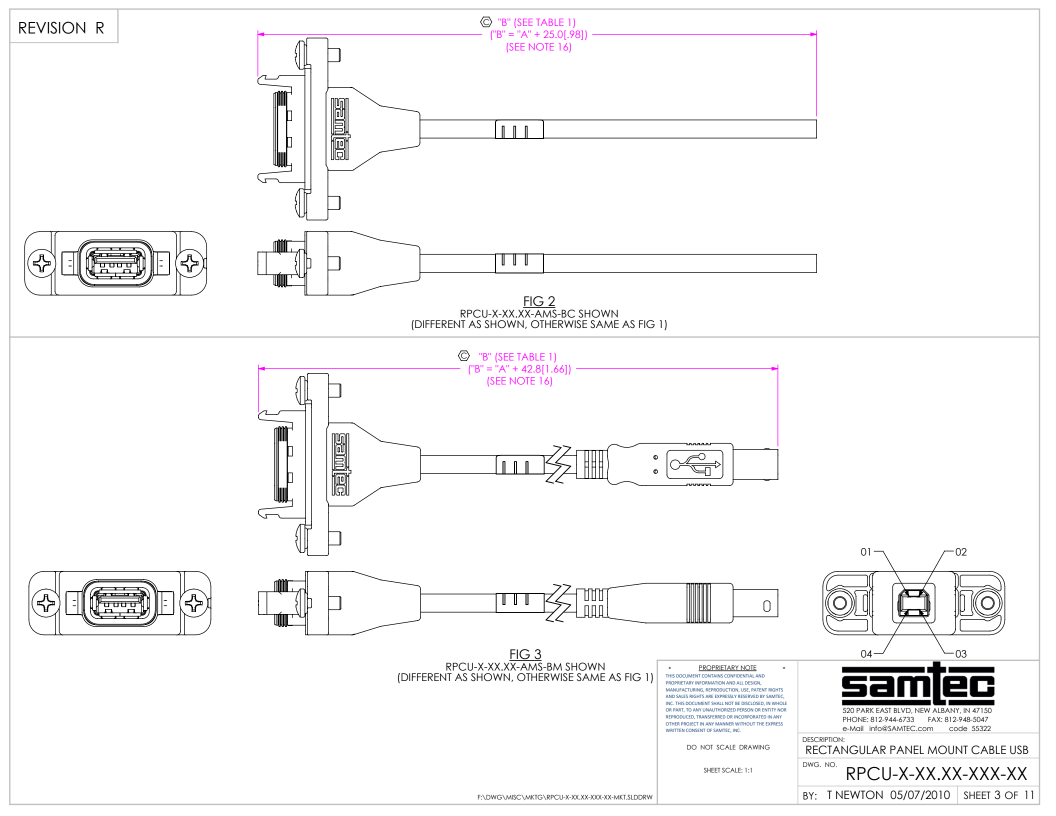
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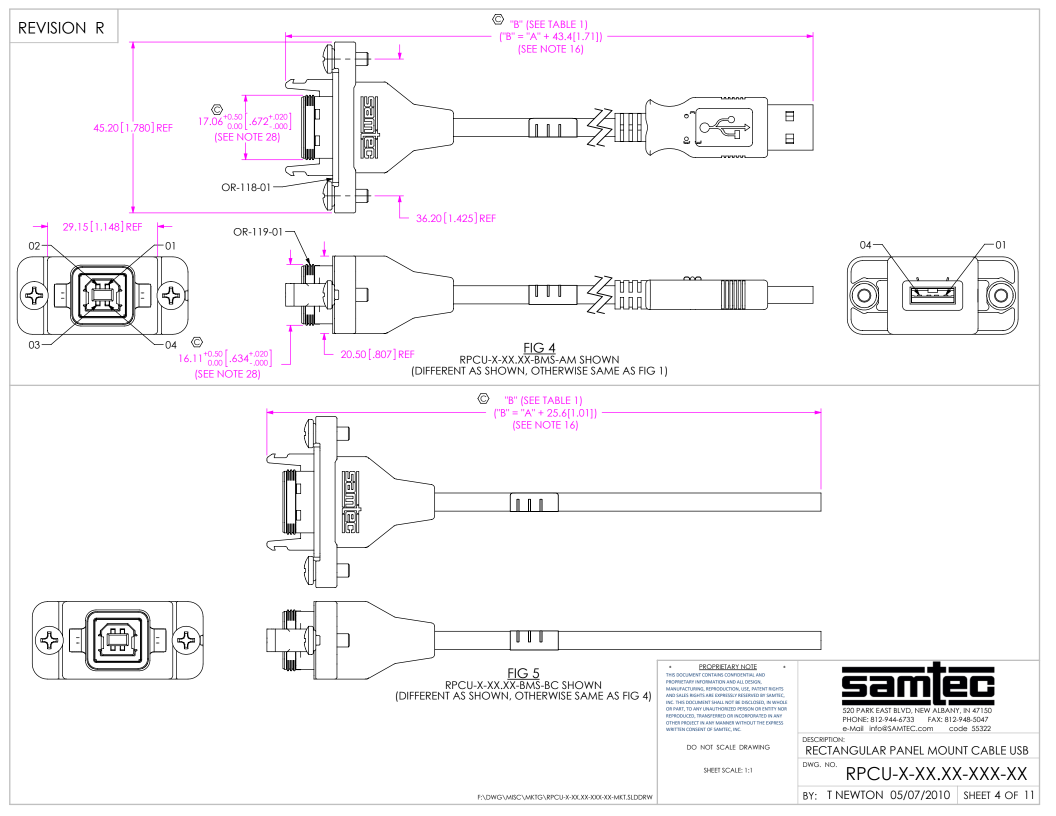
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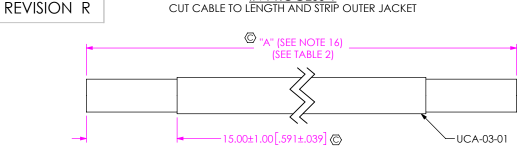
RECTANGULAR PANEL MOUNT CABLE USB

RPCU-X-XX.XX-XXX-XX

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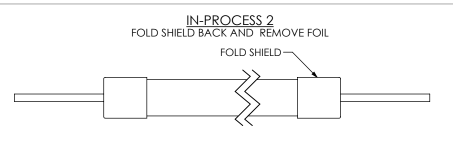






IN-PROCESS 1

TABLE 2				
END OPTION	"A"			
AMS	LENGTH IN MILLIMETERS			
AM	LENGTH IN MILLIMETERS			
ВС	(LENGTH IN MILLIMETERS X 2) + 50.0[2.00]			
BM	LENGTH IN MILLIMETERS			





 $3.18^{+0.25}_{-0.20} \left[.125^{+.010}_{-.008} \right] \bigcirc$

END 2

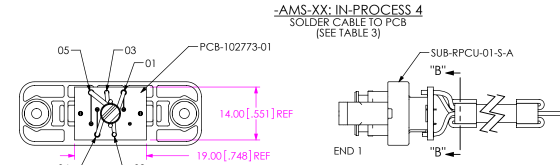
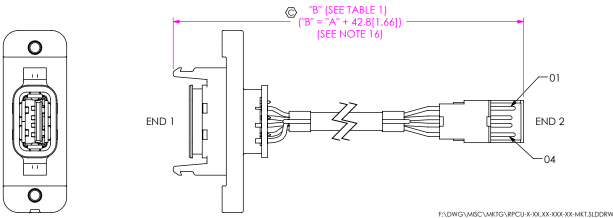


TABLE 3 END 1 POS WIRE COLOR END 2 POS 01 RED 01 02 WHITE 02 03 GREEN 03

BLACK

-AMS-AM: IN-PROCESS 5 TERMINATE TO SUB-USB-A-G-B-01 AS SHOWN (SEE TABLE 3 & NOTE 17) B" (SEE TABLE 1) ("B" = "A" + 42 8[1 66])

SECTION "B"-"B"



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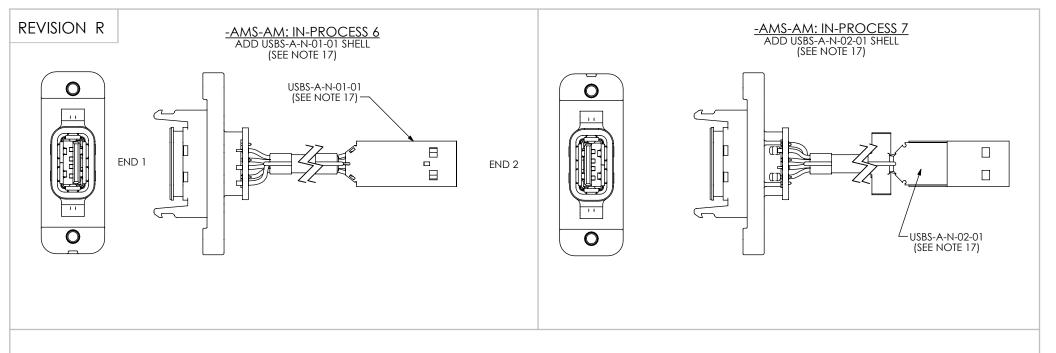
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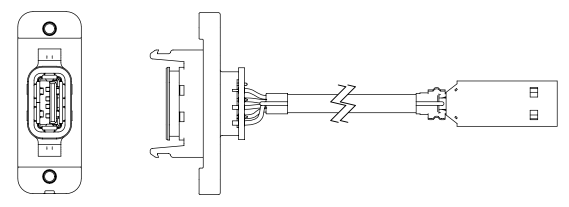
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<u>-AMS-AM: IN-PROCESS 8</u> CRIMP SHELLS OVER BRAID AND TRIM EXCESS SHIELD



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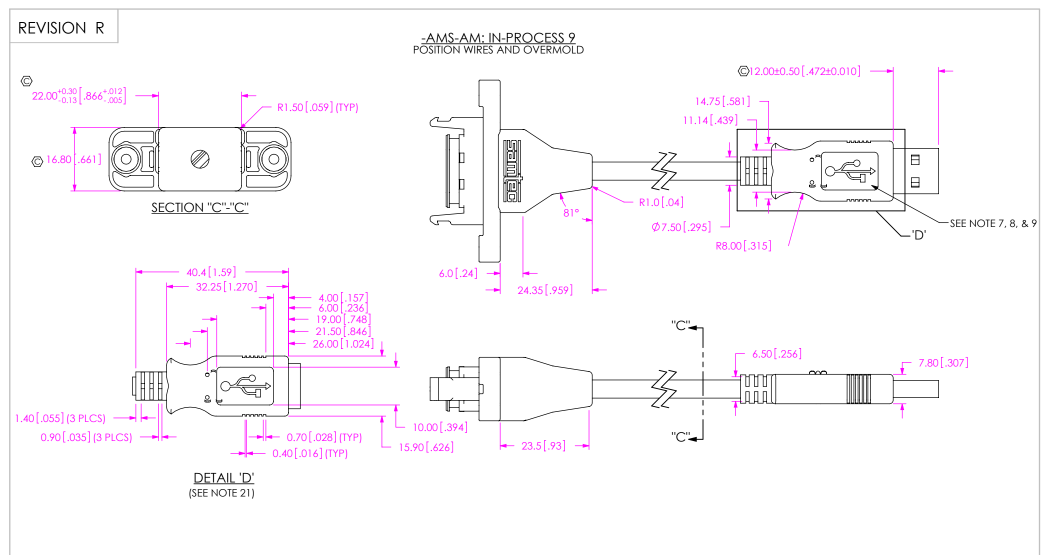
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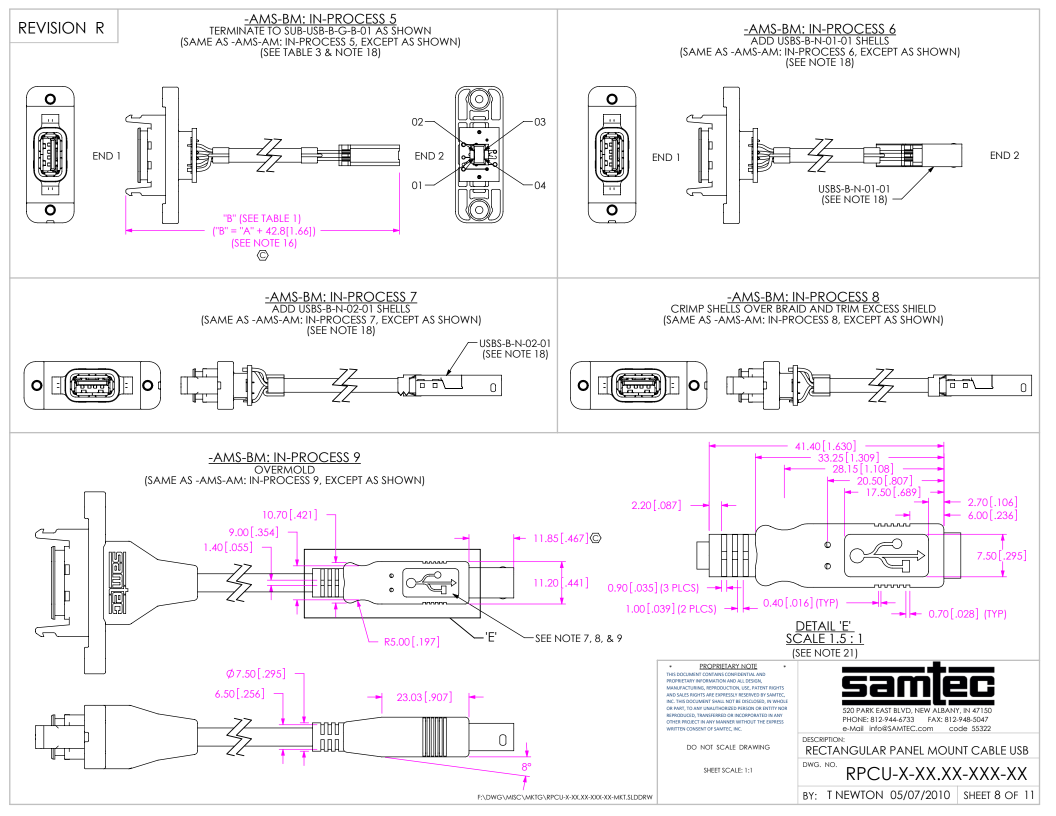
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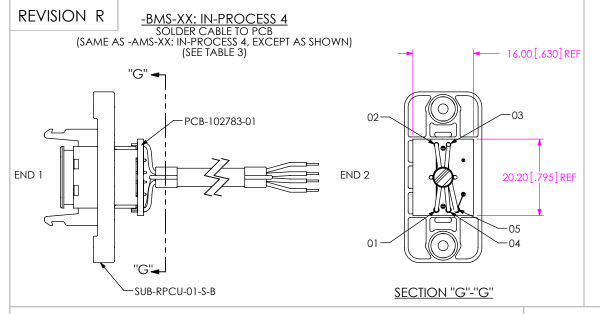


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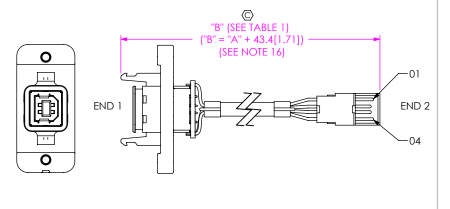
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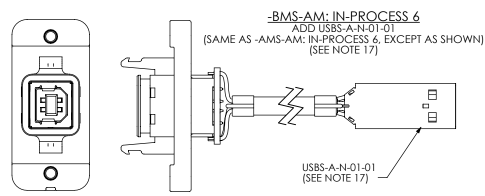
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-BMS-AM: IN-PROCESS 5 TERMINATE TO SUB-USB-A-G-B-01 AS SHOWN (SAME AS -AMS-AM: IN-PROCESS 5, EXCEPT AS SHOWN) (SEE TABLE 3 & NOTE 17)





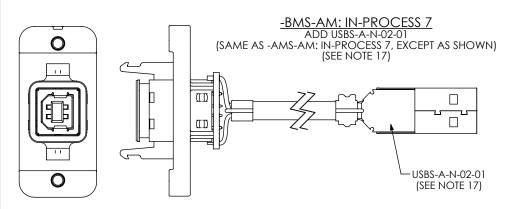


TABLE 3

WIRE COLOR

RED

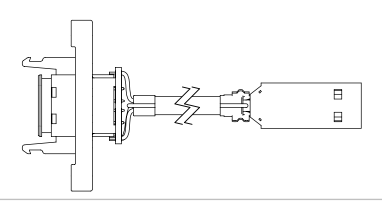
WHITE

GREEN

BLACK

DRAIN WIRE

-BMS-AM: IN-PROCESS 8 CRIMP SHELLS OVER BRAID AND TRIM EXCESS SHIELD (SAME AS -AMS-AM: IN-PROCESS 8, EXCEPT AS SHOWN)



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END 1 POS

01

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03

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01

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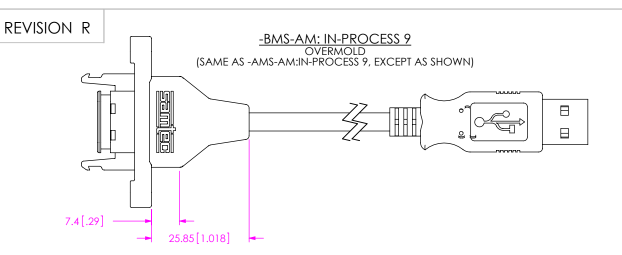
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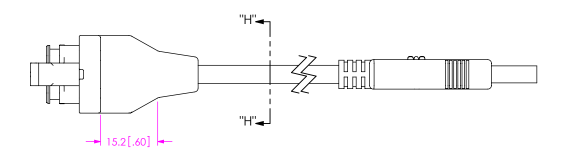
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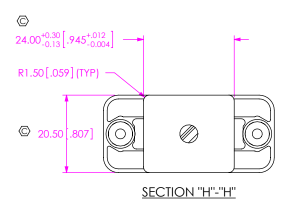
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