REVISION AL

DO NOT SCALE FROM THIS PRINT

NOTES:
1. © REPRESENTS A CRITICAL DIMENSION.

2. BURR ALLOWANCE: .003[.08] MAX.

3. PARTS TO BE MOLDED TO POSITION.

4. MINIMUM PIN PULLOUT FORCE: 5.000LB[22.24N]

5. CONTACT MUST BE INSERTED UNTIL RETENTION FEATURE LOCKS INTO PLACE.

6. FOLLOW CO-RF-WI-3001-M AND SAMTEC PACKAGING STANDARDS. 7. ONLY AVAILABLE IN TIN PLATING.

© 8. ALL PARTS TO PASS ELECTRICAL TEST UPON ASSEMBLY (INCLUDING HI-POT TEST AT 1000 VOLTS DC). AFTER FINAL ELECTRICAL TEST, LABEL EACH ASSEMBLY WITH (1) ET STAMP ON THE BODY.

9. APPLICATIONS INVOLVING SEVERE BENDING REQUIRE 6" MINIMUM CABLE LENGTH.

11. DELETED.

12. -203 USES 20 GAGE 300 VOLT CABLE.

13. AVAILABLE ONLY AS AN ASO.

14. -206 USES 20 GAGE 600 VOLT CABLE.

15. MINIMUM METAL LATCH RETENTION FORCE: 1.000LB[4.45N]

16. REFER TO CRIMP SPECIFICATIONS PRINT FOR CRIMP AND STRIP DIMENSIONS, TOLERANCES, TOOLING AND ITS REQUIREMENTS

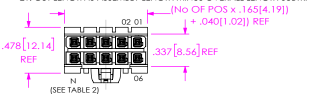
17. FOR LENGTHS LESS THAN 12 IN, TOLERANCE SHALL

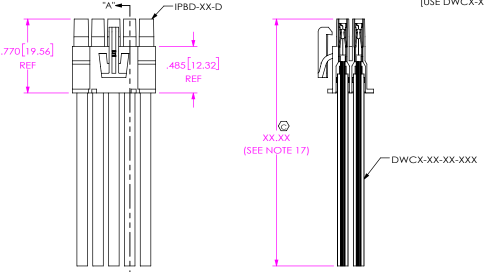
BE ±.125[3.18]. FOR OTHER LENGTHS, TOLERANCES SHALL BE ±2%.

18. AVAILABLE TO EXISTING CUSTOMERS ONLY, DO NOT DESIGN AS OF REVISION P. 19. AVAILABLE TO EXISTING CUSTOMERS ONLY, DO NOT DESIGN AS OF REVISION Z.

20. ASSEMBLIES USING THE FEP OPTION ARE FOR CRIMP APPLICATIONS ONLY.

21. CUT LENGTH IS ASSEMBLY LENGTH MINUS OVERALL LENGTH SUBTRACTOR.





FEP CABLE OPTION -T: FEP (LEAVE BLANK FOR STANDARD PVC INSULATION) (SEE NOTE 20)

> No OF POSITIONS -02 THRU -15

(PER ROW)

WIRE GAUGE (AWG) PVC: -16, -18, -206, -203, -22, -24 FEP: *-18, -24

COLOR CODE

LEAVE BLANK FOR ALL BLACK WIRE C: COLOR CODED WIRE, SEE COLOR SEQUENCE TABLE, SHEET 3 (NOT AVAILABLE WITH FEP OPTION)

LEAD STYLE

-SP: STANDARD POWER (C-169-XX-SP-T) *(SEE NOTE 19)

-HP: HIGH POWER (C-169-XX-HP-T) *(SEE NOTE 18)

-K: KEYED POLARIZATION (C-169-XX-SP-T) (USE IPBD-XX-D-K) (SEE FIG 4, SHT 3)

ASSEMBLED LENGTH

SPECIFY IN INCHES

3.00 INCHES MINIMUM FOR SINGLE ENDED 3.50 INCHES MINIMUM FOR DOUBLE ENDED [USE DWCX-XX-XXXX]

PMSDX-XX-XXXX-X-XX.XX-X-XXX

Table 2 No. of Pos Ν -02 4 6 -03 -04 8 -05 10 -06 12 -07 14 -08 16 -09 18 -10 20 -11 22

24

26

28

30

-12

-13

-14

-15

(SAME AS FIG 1, EXCEPT AS SHOWN)

DWCX-XX-XX-XXX

THIS DOCUMENT CONTAINS CONFIDENTIAL AND MANUFACTURING REPRODUCTION USE PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED. IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC INC

PROPRIETARY NOTE

DO NOT SCALE DRAWING

CABLE; INSULATION: SEE CALLOUT

METAL LATCH: NICKEL-PLATED BeCu

ANGLES

UNLESS OTHERWISE SPECIFIED.

CONTACT: PHOS BRONZE

DIMENSIONS ARE IN INCHES. TOLERANCES ARE:

DECIMALS

.XX: ±.01 [.3] .XXX: ±.005 [.13]

.XXXX: ±.0020 [.051]

HOUSING: PBT UL 94V-0/5VA, COLOR: NATURAL

WIRE: SEE CALE PRINT (NOT LEAD FREE)

.165[4.19] SOCKET DISCREET CABLE ASSEMBLY

520 PARK EAST BLVD, NEW ALBANY, IN 47150

FIG₂

(PMSDX-05-XXXX-X-XXXX-D-LUS SHOWN)

PHONE: 812-944-6733

e-Mail info@SAMTEC.com

PMSDX-XX-XXXX-X-XX.XX-X-XXX

BY: DEAN P

OPTION

SINGLE

DOUBLE

END OPTION

-S: SINGLE END

-D: DOUBLE END

*AVAILABLE TO EXISTING CUSTOMERS ONLY

-M: METAL LATCH (USE IPBD-XX-D-M)

-LUS: PLASTIC LATCH UP, STRAIGHT -LDS: PLASTIC LATCH DOWN, STRAIGHT

-LUX: PLASTIC LATCH UP, CROSSED

-MUS: METAL LATCH UP, STRAIGHT

-MUX: METAL LATCH UP, CROSSED

MUS, MDS, MUX, OR MDX)

-LDX: PLASTIC LATCH DOWN, CROSSED

-MDS: METAL LATCH DOWN, STRAIGHT

-MDX: METAL LATCH DOWN, CROSSED

(MUST CHOOSE LUS, LDS, LUX, LDX,

XX.XX

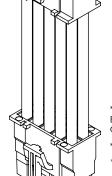
(SEE NOTE 17)

(LEAVE BLANK FOR PLASTIC)

07/28/2004 SHEET 1 OF 3

FAX: 812-948-5047

code 55322



* AVAILABLE TO **EXISTING CUSTOMERS** ONLY

** SEE NOTES 12 & 13

*** SEE NOTE 14

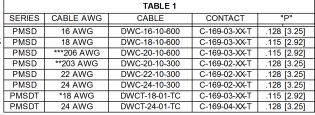
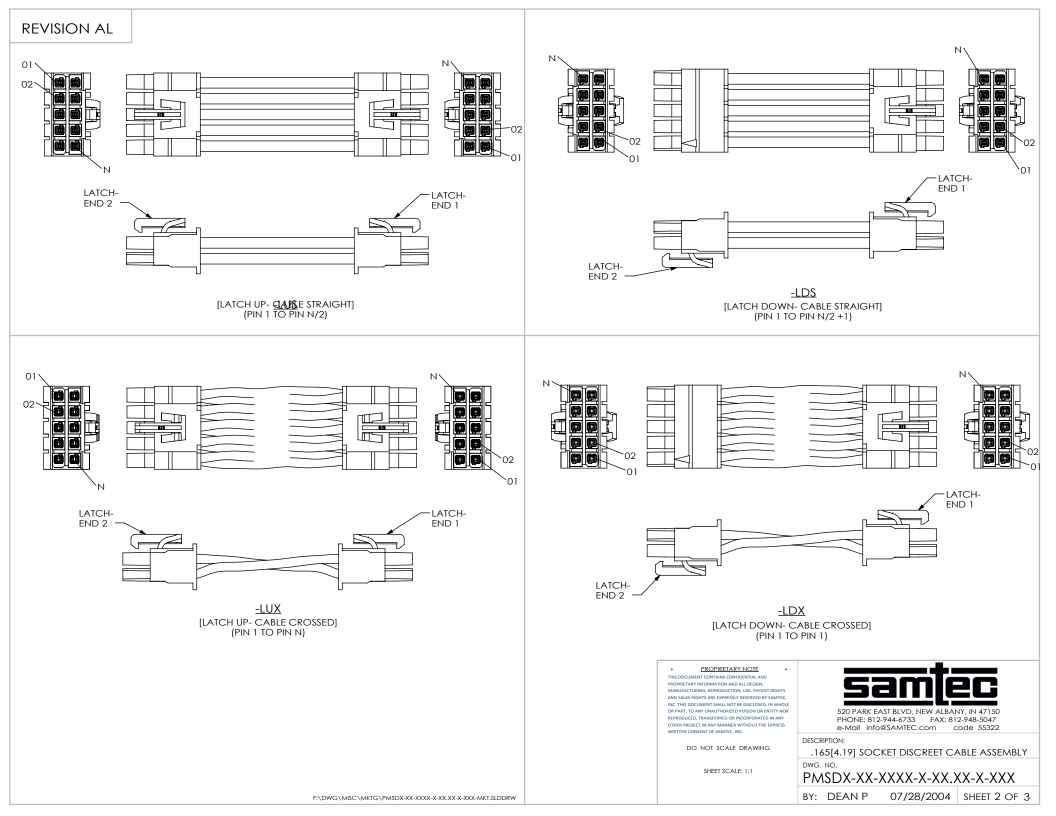


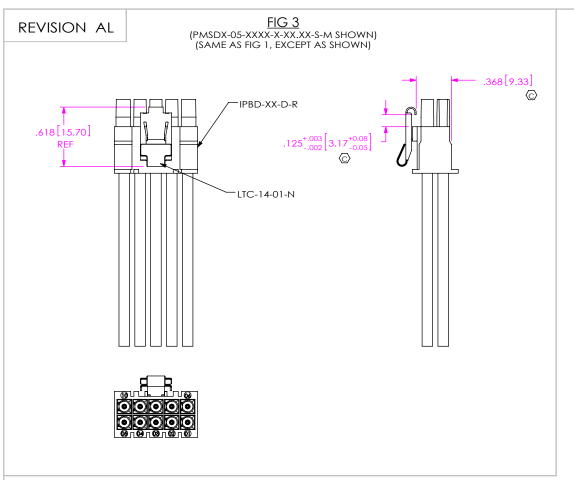
FIG 1

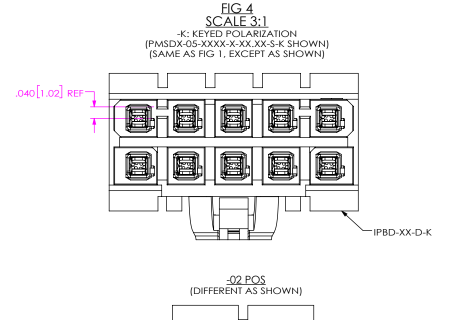
(PMSDX-05-XXXX-X-XX.XX-S SHOWN)

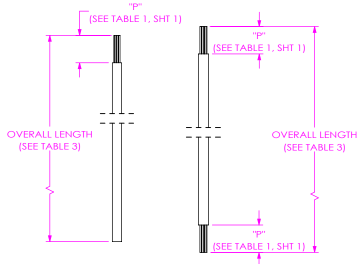
SECTION "A"-"A"

F:\DWG\MISC\MKTG\PMSDX-XX-XXXX-X-XX.XX-X-XXX-MKT.SLDDRW









-D: DOUBLE END

-S: SINGLE END

CABLE CUT IN-PROCESS

PMSD COLOR CODED WIRE SEQUENCE color ORANGE YELLOW GREEN BLUE VIOLET GRAY WHITE BLACK **BROWN RED** 1 2 3 4 5 6 8 9 10 PIN# 12 13 14 15 16 17 18 19 20 11 21 22 23 24 25 26 27 28 29 30

IPBD-02-D-K

TABLE 3	
(OVERALL LENGTH SUBTRACTORS)	
(SEE NOTE 21)	
	LENGTH
-S: SINGLE END	.479 [12.17]
-D: DOUBLE END	.958 [24.33]

OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS DO NOT SCALE DRAWING

WRITTEN CONSENT OF SAMTEC, INC.

REPRODUCED, TRANSFERRED OR INCORPORATED IN AN

SHEET SCALE: 1:1

PROPRIETARY NOTE THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322 code 55322

.165[4.19] SOCKET DISCREET CABLE ASSEMBLY

PMSDX-XX-XXXX-X-XX,XX-X-XXX BY: DEAN P 07/28/2004 SHEET 3 OF 3

F:\DWG\MISC\MKTG\PMSDX-XX-XXXX-X-XX.XX-X-XXX-MKT.SLDDRW