REVISION AU

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MMSDX-XX-XXX-X-XX.XX-X-XXX

4. MINIMUM PIN PULLOUT FORCE: 4.000LB[17.79N] 5. CONTACT MUST BE INSERTED UNTIL RETENTION PVC INSULATION) FEATURE LOCKS INTO PLACE.

(No OF POS x .100[2.54])

 \bigcirc (SEE NOTE 11)

+ .058[1.47] REF

.250 [6.35]

REF

IPD1-XX-D

.285 7.24 REF

6. ALL FINISHED GOODS ARE TO BE ELECTRICAL TESTED INCLUDING HI-POT TEST © 1000 VOLTS DC. AFTER FINAL ELECTRICAL TEST, LABEL EACH ASSEMBLY WITH (1) ET STAMP ON THE BODY.

.353 [8.97]

REF

.100 2.54

REF

 \bigcirc .505 12.83

1. © REPRESENTS A CRITICAL DIMENSION.
2. BURR ALLOWANCE: .003[.08] MAX.
3. PARTS TO BE MOLDED TO POSITION.

7. TINNED COPPER WIRE IS ROHS COMPLIANT.
8. FOLLOW CO-RF-WI-3001-M AND SAMTEC PACKAGING STANDARDS.

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

MINIMOM METAL LATCH RETRIBUTION FORCE. TOUGH, 4:45N)
 REFER TO CRIMP SPECIFICATIONS PRINT FOR CRIMP AND STRIP DIMENSIONS, TOLERANCES, TOOLING AND ITS REQUIREMENTS.
 FOR LENGTHS LESS THAN 12 IN, TOLERANCE SHALL BE ± 125[3.18], FOR OTHER LENGTHS, TOLERANCES SHALL BE ±2%

12. LOCATION OF GATE PAD IS AT THE DISCRETION OF THE VENDOR.
13. GOLD PLATING IS NOT REQUIRED ON THE OUTSIDE OF THE CONTACT BOX OR ON THE SIDE WITH THE RETENTION LANCE.

14. ASSEMBLIES USING THE FEP OPTION ARE FOR CRIMP APPLICATIONS ONLY. 15. CUT LENGTH IS ASSEMBLY LENGTH MINUS OVERALL LENGTH SUBTRACTOR.

01

FEP CABLE OPTION -T: FEP INSULATION (LEAVE BLANK FOR STANDARD (SEE NOTE 14) No OF POSITIONS -02 THRU -25 (PER ROW) WIRE GAUGE (AWG)

PVC: -20, -22, -24, -26, -28, -30

FEP: -20,-24-28-30

COLOR CODE C (SEE TABLE 3, SHEET 3) (LEAVE BLANK FOR STANDARD BLACK CABLE)

(NOT AVAILABLE FOR TEFLON OPTION, TEFLON CABLE ONLY AVAILABLE IN BLUE)

PLATING SPECIFICATION

-F: 3 µ" SELECTIVE GOLD IN CONTACT AREA, BRIGHT TIN ON TAIL.

-L: 10 u" SELECTIVE GOLD IN CONTACT AREA, BRIGHT TIN ON TAIL.

-S: 30 u" SELECTIVE GOLD IN CONTACT AREA, BRIGHT TIN ON TAIL.

ASSEMBLED LENGTH

SPECIFY IN INCHES [USE DWC-XX-XX] (SINGLE END: 03.00 INCH MINIMUM, DOUBLE END: 03.25 INCH MINIMUM)

END OPTION

-S: SINGLE END

-D: DOUBLE END (MUST CHOOSE FROM LUS, LDS, LUX, LDX, MUS, MDS, MUX, OR MDX)

<u>OPTION</u>

SINGLE

-M: METAL LATCH (USE IPD1-XX-D-X-M) (LEAVE BLANK FOR PLASTIC)

DOUBLE

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

-LUX: PLASTIC LATCH UP, CROSSED -LDX: PLASTIC LATCH DOWN, CROSSED

-MUS: METAL LATCH UP, STRAIGHT

-MDS: METAL LATCH DOWN, STRAIGHT

-MUX: METAL LATCH UP, CROSSED

-MDX: METAL LATCH DOWN, CROSSED

POLARIZATION OPTION

(-P, -K, OR -G OPTION IS REQUIRED.) -P: POLARIZATION (SEE FIG 3, SHEET 2)

(NOT AVAILABLE WITH -LUS, -LDS, -LUX, -K, -G OPTIONS)

-K: KEYED POLARIZATION

(USE IPD1-XX-D-K) (SEE FIG 4, SHEET 2) (NOT AVAILABLE WITH -P, -G OPTIONS)

-G: GUIDE POST

(USE IPD1-XX-D-GP) (SEE FIG 6, SHEET 3) (NOT AVAILABLE WITH -LDS, -LUX, -P, -K OPTIONS)

(LEAVE BLANK FOR NO POLARIZATION; AVAILABLE TO EXISTING CUSTOMERS ONLY)

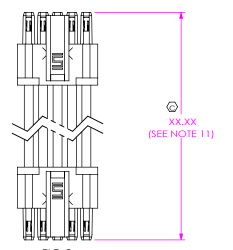


FIG 2 MMSD-05-22-X-XX.XX-D SHOWN

TABLE 1 WIRE GAUGE CABLE SERIES CONTACT "A" MMSD 20 AWG DWC-20-XX-300 C-179-03-X 128 [3.25] MMSD 22 AWG DWC-22-XX-300 C-179-03-X 128 [3.25] MMSD 24 AWG DWC-24-XX-300 C-179-03-X 128 [3.25] MMSD 26 AWG DWC-26-XX-300 C-179-02-X .133 [3.38] MMSD 28 AWG DWC-28-XX-300 C-179-02-X .133 [3.38] MMSD 30 AWG DWC-30-XX-300 C-179-02-X 133 [3.38] MMSDT 20 AWG DWCT-20-XX-TC C-179-03-X 128 [3.25] MMSDT 24 AWG DWCT-24-XX-TC C-179-03-X 128 [3.25] MMSDT 28 AWG DWCT-28-XX-TC C-179-04-X .128 [3.25] C-179-04-X MMSDT 30 AWG DWCT-30-XX-TC 128 [3.25]

FIG 1 MMSD-05-22-X-XX.XX-S SHOWN

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

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE:

SECTION "A"-"A"

DECIMALS ANGLES .XX: ±.01 [.3] .XXX: ±.005 [.13] .XXXX: ±.0020 [.051]

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HOUSING: NYLON 66, COLOR: WHITE CONTACT: PHOS BRONZE CABLE; INSULATION: SEE CALLOUT WIRE: TINNED COPPER LATCH: NICKEL-PLATED BeCu, #25, 1/2 HT

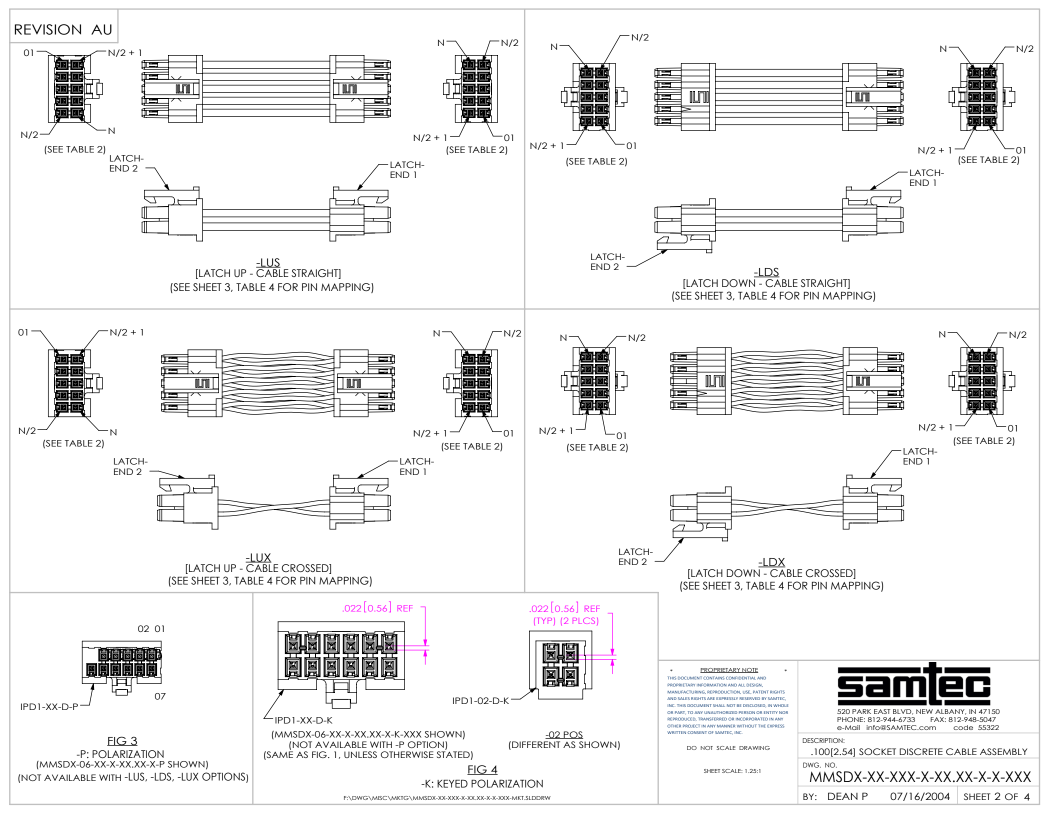


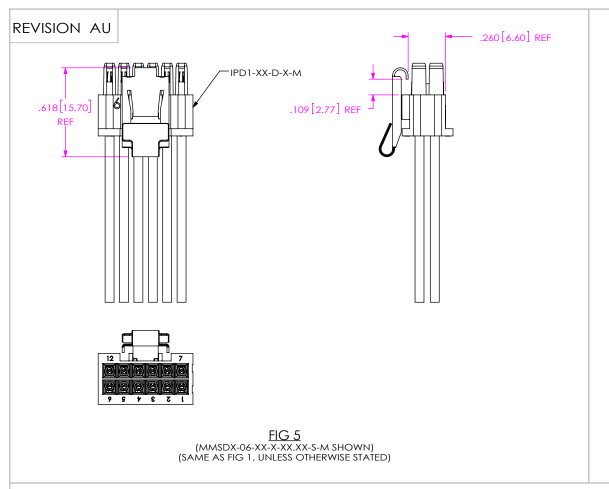
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.100[2.54] SOCKET DISCRETE CABLE ASSEMBLY

MMSDX-XX-XXXX-X-XX.XX-X-XXXX

BY: DEAN P 07/16/2004 | SHEET 1 OF 4





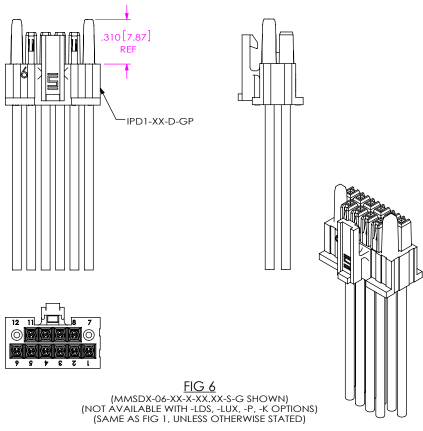


TABLE 3										
MMSD COLOR CODED WIRE SEQUENCE										
	COLOR									
	BROWN	RED	ORANGE	YELLOW	GREEN	BLUE	VIOLET	GRAY	WHITE	BLACK
	DWC-XX-01-300	DWC-XX-02-300	DWC-XX-03-300	DWC-XX-04-300	DWC-XX-05-300	DWC-XX-13-300	DWC-XX-07-300	DWC-XX-08-300	DWC-XX-09-300	DWC-XX-10-300
PIN#	1	2	3	4	5	6	7	8	9	10
	11	12	13	14	15	16	17	18	19	20
	21	22	23	24	25	26	27	28	29	30
	31	32	33	34	35	36	37	38	39	40
	41	42	43	44	45	46	47	48	49	50

TABLE 2					
No. OF POSITIONS	Z	N/2	N/2 + 1		
-05	10	5	6		
-07	14	7	8		
-10	20	10	11		
-15	30	15	16		
-20	40	20	21		
-25	50	25	26		

Table 4- Pin Mapping				
End Option (Double)	END 1	END 2		
-LUS	01	N/2		
-LDS	01	N/2+1		
-LUX	01	N		
-LDX	01	01		
-MUS	01	N/2		
-MDS	01	N/2+1		
-MUX	01	N		
-MDX	01	01		

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DESCRIPTION:

.100[2.54] SOCKET DISCRETE CABLE ASSEMBLY

MMSDX-XX-XXX-X-XX.XX-X-X-XXX

BY: DEAN P 07/16/2004 SHEET 3 OF 4

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CABLE CUT IN-PROCESS

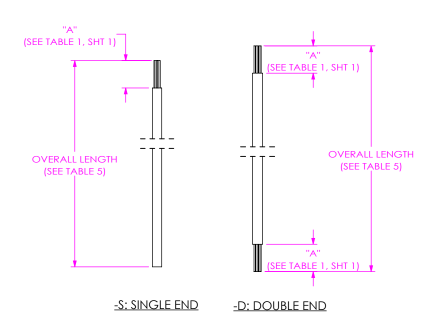


TABLE 5				
(OVERALL LENGTH SUBTRACTORS)				
(SEE NOTE 15)				
	LENGTH			
-S:	.250 [6.35]			
SINGLE END	.200 [0.00]			
-D:	.500 [12.70]			
DOUBLE END				

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.100[2.54] SOCKET DISCRETE CABLE ASSEMBLY

MMSDX-XX-XXX-X-XX.XX-X-XXXX

07/16/2004 SHEET 4 OF 4

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