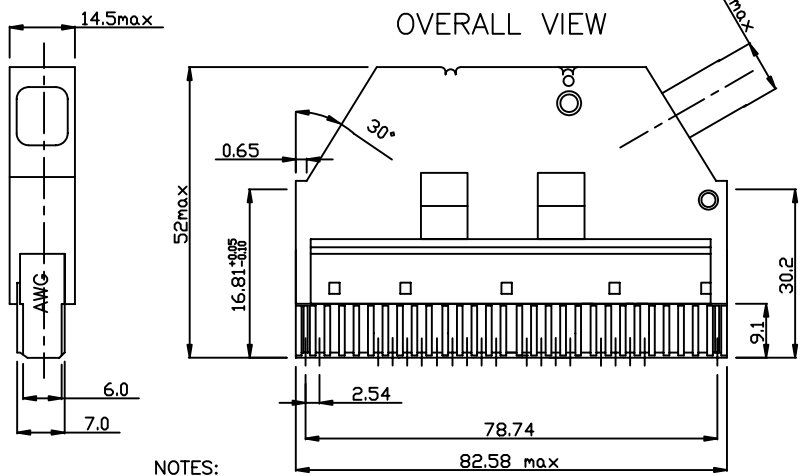
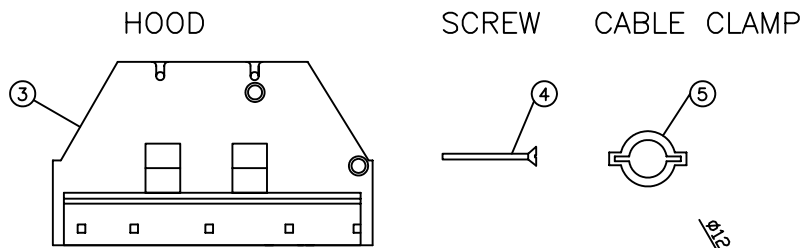
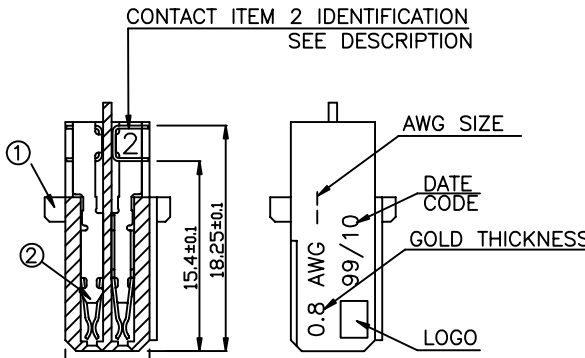
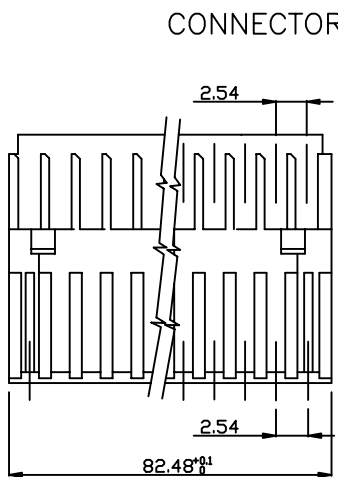


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PLATING CODE&GOLD THICKNESS		Z4 or Z6 Au:0.8u										
PART NUMBER		1AB000490005(LF)	BPS1B64D0BZ6(LF)	35263ACGA(LF)	35263ABGA(LF)	1AB000490006(LF)	BPS1B64D0CZ6(LF)	1AB000490024(LF)	BPS1B64D2CZ6(LF)	1AB000490011(LF)	BPS1B64D3CZ6(LF)	
5	HPTE1597	-	-	-	-	-	-	-	-	-	-	PLASTIC CABLE CLAMP
	HPTE1586	1	1	1	1	1	1	1	1	1	1	CABLE CLAMP #7.2
4	HPTE1585/A	-	4	-	4	-	-	-	-	-	-	CABLE CLAMP #12.5
	HPTE1585	4	-	-	-	4	4	4	4	4	4	CROSSHEEDED SCREW
	BPBS1B64P4A	-	1	1	1	-	-	-	-	-	-	OR SLOTTED SCREW
	BPBS1B64P6	2	-	-	-	2	-	-	-	-	-	1/2 CABLE HOOD FOR AWG24 AWG26
3	BPBS1B64P4	-	1	1	1	-	-	2	2	-	-	1/2 CABLE HOOD FOR AWG30
	BPCD3P2--(LF)	-	-	64	-	-	-	-	-	64	-	1/2 CABLE HOOD FOR AWG24 AWG26
2	BPCD2P2--(LF)	-	64	-	-	-	-	64	-	-	-	CONTACT FOR AWG24(IDENTIFICATION=3)
	BPCD0P2--(LF)	64	-	-	-	64	-	-	-	-	-	CONTACT FOR AWG26(IDENTIFICATION=2)
	BPBS1B64P9	1	-	-	-	1	-	-	-	-	-	CONTACT FOR AWG30(IDENTIFICATION=0)
1	BPBS1B64P8	-	1	-	-	-	-	1	-	-	-	BODY FOR AWG30(COLOR=WHITE)
	BPBS1B64P1	-	-	1	-	-	-	-	1	-	-	BODY FOR AWG26(COLOR=BLACK)
		-	-	-	1	-	-	-	-	1	-	BODY FOR AWG24(COLOR=GREY)
ITEM	CATALOG N°	QTY. FOR COMPLETE ASS'Y						DESCRIPTION				DRAWING

NOTES:
 1.MATERIAL:
 HOOD:THERMALPLATIC UL94V0;
 BODY:GLASSFIBER REINFORCED THERMALPLASTIC UL94V0;
 CONTACTS:PHOSPHOR BRONZE;
 PLATING:GOLD OVER 2um NICKEL ON WORKING AREA.
 2.MECHANICAL REQUIREMENT:
 INSERTION FORCE(EACH CONTACT):<=1N;
 WITHDRAWAL FORCE (EACH CONTACT):>=0.19N;
 DURABILITY:>=100CYCLES.
 3.ELECTRICAL REQUIREMENT:
 INITIAL CONTACT RESISTANCE:<=20MILLIOHM;
 INSULATION RESISTANCE AFTER TEST:>=10000MEGAOHM;
 WITHSTANDING VOLTAGE:>1000Vrms;
 OPERATING VOLTAGE:250VAC;
 OPERATING CURRENT:1.3A AT 70 DEGREE.
 4.IF LEAD FREE P/N, GS-14-920 SHOULD BE APPLIED.
 5.THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY		 www.fciconnect.com		
ltr	ecn no	dr	date	linear	.X ± 0.5	projection		title		
A	F03021	DLE	01/29/03		.XX ± 0.30			ASSY 2X32		VXX27633
B	F04-0107	DLE	01/21/04	angles	± 2°	MM		product family		
C	N05-0008	YS	01/11/05					DIN		code
D	N05-0223	AILEI	09/05/05	dr	D LEGRAND	01/29/03	scale	size		
				enr	F TISSERAND	01/29/03		1:1	dwg no	
				chr	JF NOTTEAU	01/29/03			A4	VJW12167
				appd	F.TI	01/29/03		sheet		1 of 1
sheet index	revision sheet	D	1							