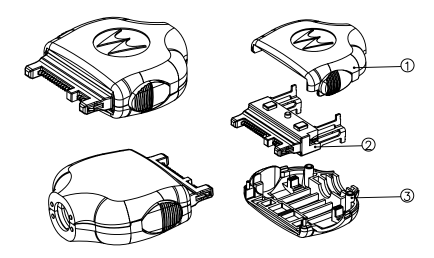
			10012838-001LF	10012838-004LF	10012838-003LF	REMARK
	DESCRIPTION	PART NUMBER	Q'TY	Q'TY	Q ' TY	
1	TOP COVER	10017335-001	1	1	N/A	WITH "M" LOGO
		10017335-002	N/A	N/A	1	WITHOUT "M" LOGO
2	17P DATA PLUG ASS'Y	10028885-001LF	1	1	1	
3	BOTTOM COVER	10017334-001	1	1	1	
	REMARK			Special package		



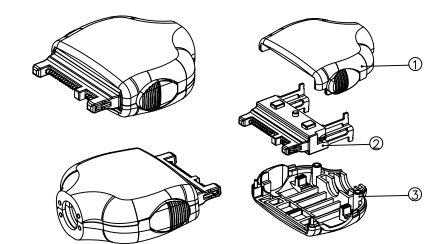
10012838-001LF/001/004LF

Notes:

- 1. The housing of 10028885-xxx will withstand exposure to 260°C peak temperature for 10 seconds in a convection, infra red vapor phase reflow oven
- 2. 10012838-001LF meets European union directives and other country regulations as described in GS-22-008

1 2

- 3. Lead free label on the carton of 10028885-001LF per GS-14-920
- 4. Plating specification for terminal: 1.2 um minimun nickel all over followed by: Contact side: 0.8 um minimun Au Solder tail side: $2.5 \sim 10$ um pure Sn for 10028885-001LF/003LF



10012838-003LF

mat'l. code							tolerances unless otherwise specified						CUSTOMER				F	CI	ļ					
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С	T03-	03-0322 M W 08/06/03			linear .XX ±			0.10	0	projection		title												
D	T04-0217 M W 05/19/04			.XXX ±			:					17P DATA PLUG ASS'Y												
Ε	DG04-0077 P M 10/12/04			2/04	angles .0° ± 2°					7	<u> </u>	7												
F	DG04-	G04-0096 P M 12/16/04		6/04	dr				05/2	2/03	ו ועוועו ב		,						code	е				
G	DG05-	-0099	Ρ	М	07/1	1/05	engr LEIF SHEN 05/2			2/03	-		-	size	dwg	no					-	-		
Н	DG06-0452 C L 11/07/06					PAUL WANG 05/22/03							Α4		1	0012838				shee	et			
J	DG07-	07-0027 C L 01/22/07		2/07	appd	JEN	N T	SAO	05/2	2/03		<u>2:1</u>		74			00	12	000		1 (of 4		
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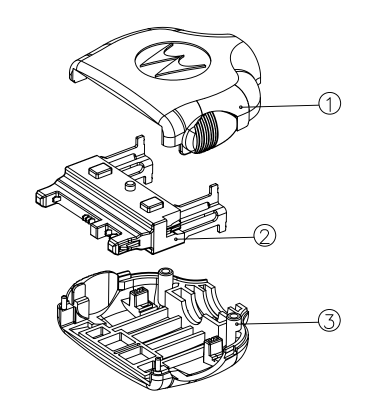
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other country regulations as described in GS-22-008
Lead free label on the carton of 10028885-002LF
per GS-14-920
Plating specification for terminal:
1.2 um minimun nickel all over followed by:
Contact side: 0.8 um minimun Au
Solder tail side: 2.5 ~ 10 um pure Sn for

10028885-002LF

1. The housing of 10028885-xxx will withstand exposure

2838-002LF
Q'TY
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mat'l. code						tolerances unless otherwise specified							CUSTOMER			FC) www.fciconnect.com									
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С					linea	r	.xx ±			± 0.10		projection		title	title										
							.XXX ±							17P DATA PLUG ASS'Y											
					angle	es	.0° ± 2°			। कि द्या															
				dr	Ir MAGGIE WU		05/22/03				product family MOBILE I/O code								e						
						LEIF					-			size dwg no							-				
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									7						cage	code					_				

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to 260°C peak temperature for 10 seconds in a convection, infra red vapor phase reflow oven 2. 10012838-002LF meets European union directives and

Notes:

3.

4.

