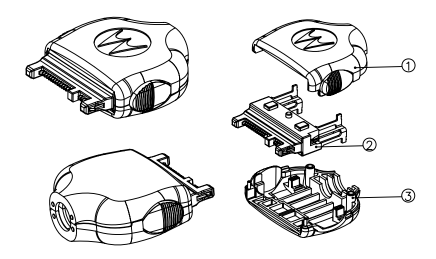
	9	2	•	000		All rights seriety teserved. Treproduction of issue to	5	999	3
form	ş	tever	<u>.0</u>	ĕ	permitted	form whatever is not permitted without written authorit	writte	9	thorit
Property of FCI.	ę,	5	ភ្ជ	ပိ	Copyright FCI.				

В

			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	
S	BOTTOM COVER	10017334-001	1	1	1	
	REMARK			Special package		



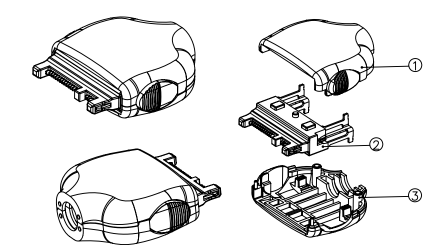
10012838-001LF/001/004LF

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	t'l. co	de								s un	less cified		ı	MOT			F	CI),					
ltr	ecn	no	dr		date	;				.X ±	: 0.1	5	۱ '	COPY					'		www.	fcico	nnect.c	om
С	T03-	-0322	М	W	08/0	6/03	linea	r 🗌	(.	(Χ ±	0.1	0	proje	ection	1	title								
D	T04-	-0217	М	W	05/1	9/04			.XX	(Χ ±	:		4	7 -	1		17	P D	ATA	PLU	JG A	ss'	Y	
Ε	DG04	-0077	Ρ	М	10/1	2/04	angle	es		.0° =	± 2°		7	ケュ	7									
F	DG04	-0096	Ρ	М	12/1	6/04	dr	MAG	GIE 1	NU	05/2	2/03		ММ			ıct fa		M	IOBII	E I	0	code	æ
G	DG05	-0099	Ρ	М	07/1	1/05	engr	LE F	SH	IEN	05/2	2/03	-		-	size	dwg	no						-
Н	. 2000 0 102 0 - 1 1							05/2	2/03	scale	е		A4		1	$\cap \cap$	12	838	2	shee	et			
J	J DG07-0027 C L 01/22/07			appd	JEN	N T	SAO	05/2	2/03		<u>2:1</u>		M4		I	00	12	00	ر 	1 (of 4			
shee	et	revis	ion		J	G	С	O																
inde	ex	shee	t		1	2	3	4																
												3						cage	code					4

ACAD

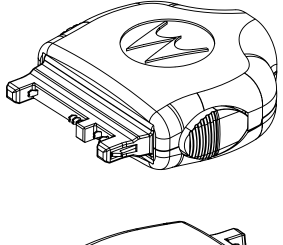
PDM: Rev:J

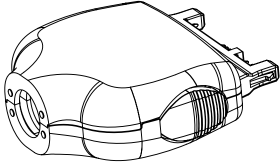
STATUS: Released Printed: May 27, 201

ACAD

PDM: Rev:J

			10012838-002LF
	DESCRIPTION	PART NUMBER	Q'TY
1	TOP COVER	10017335-001	1
2	6P DATA PLUG ASS'Y	10028885-002LF	1
3	BOTTOM COVER	10017334-001	1



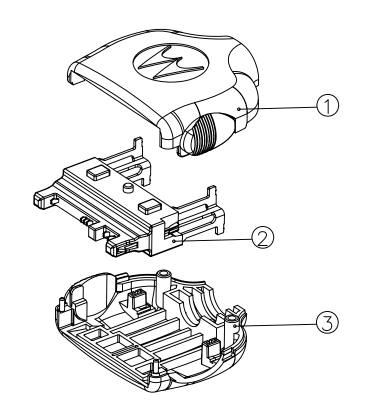


Notes:

- 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. 10012838-002LF meets European union directives and other country regulations as described in GS-22-008
- 3. Lead free label on the carton of 10028885-002LF 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 ~ 10 um pure Sn for

10028885-002LF

1 | 2



mat	'l. code						s un	less cified			STOM		FC)									
ltr	ecn no	dr	date					: 0.1	5		COPY				=			www.	fcicon	nect.c	om	
С				linea	r 🗌	(.	(Χ ±	0.1	0	proje	ection		title									
						.XX	⟨X ±	:		4	7 -	1		17	P D	ATA	PLU	IG A	SS'\	1		
				angle	es		.0° :	± 2°		7	7 [~]	7										
				dr	MAG	GIE \	NU	05/2	2/03		ММ			ıct fa		M	10BII	E I,	/0	code	•	
				engr	LEIF			05/2	•	-		-	size	dwg	no							
				chr						е		A4 10			\cap	12	shee	et				
				appd	JΕΖ	N T	SAO	05/2	2/03		<u>2:1</u>		A4		I	00	12	00	<u> </u>	3 0	of 4	
shee	et re	/ision																				
inde	x sh	eet																				
									.3					(cage	code					4	

ACAD

PDM: Rev:J

22526 STATUS: Released Printed: May 27, 201

