

FASTON Housings

Product Facts

- Straight, right-angle, multiple position and special application housings available
- Various materials and temperature ratings available
- Accept FASTON receptacles
- Special application housings include microswitch, gas valve, wax motor and water valve housings
- Available in .312, .250, .205, .187 and .110 Series
- Translucent plastic insulating sleeves in both straight and flag configurations

FASTON Housings



FASTON housings are designed to be used with the FASTON terminal line. They come in sizes ranging from .312, .250, .205, .187 and .110 and are available in multiple positions and configurations. Included in this line are special connectors, including water valve connectors, microswitch connectors, gas valve connectors, and various other special application connectors. Many of these housings are available in both V-2 and V-0 rated materials. Translucent plastic insulating sleeves are available for use with FASTON receptacles and flags.

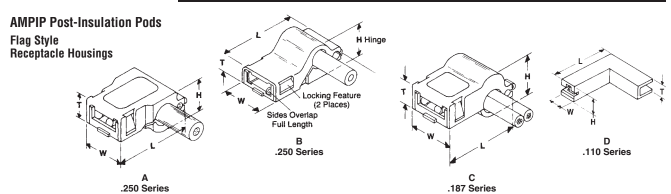
52

Catalog 82004 Revised 3-11

www.te.com

Dimensions are shown for reference purposes only. Specifications subject to change. Dimensions are in inches and millimeters unless otherwise specified. USA: +1 (800) 522-6752 Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999 UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015





A .250 Series

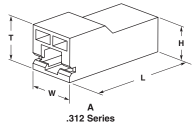
Chule	Motorial	111 041	Color	Insulation		Dime	nsions		Part	Tune	Accepts Terminal	8)	()
Style	Material	UL 94'	Color	Dia. Max.	L	Т	W	Н	Number	Туре	Accepts Terminal	"F I	@ ®
		V2	Natural						1-480298-0	Continuous Strip			
				.210	.787	.266	.448	.360	1-480307-1		"250" Series Flag FASTON Tab-Lok Receptacles	Х	Х
A	Nylon	V0	Natural	5.33	19.99	6.76	11.38	9.14	1-480307-7	Loose	41531, 41532, 42511,		
	V2	Nat. 150°						1-480307-6	Piece	61156, 63445			
		V2	Natural					1-480307-83			_	_	
в		VO Network	.140 3.56 or	.732	.180	.460	.315	1-480296-0	Continuous Strip	"250" Series Flag FASTON	х	х	
D	Nylon	V2	Natural	(2) .110 2.79	18.59	4.57	11.68	8.00	1-480306-1	Loose Piece	Commercial Receptacle 60290, 60736, 62418		~
		V2	Natural	.175	.699	.230	.430	.320	1-480487-2	Loose	"187" Series Tab-Lok	Х	Х
C Nylon	V	Natural	4.45	17.75	5.84	10.92	8.13	1-480487-4 ³	Piece	Flag FASTON ²		_	
D	Nylon	V2	Natural	_	.550 13.97	.205 5.21	.225 5.72	.200 5.08	360040-1	Loose Piece	"110" Series FASTON 61070, 61481, 62336	Х	Х

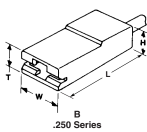
¹ Flammability rating of plastic material.

² Does not accept commercial series.

³ Material according to IEC 60335-1.

Straight Style Receptacle Housing





Style	Туре	Material	UL 941	Color	Insulation		Dime	nsions		Part	Accepts Terminal	.91	(
Style	Type	Wateria	UL 94	COIOI	Dia. Max.	L	Т	W	Н	Number	Accepts terminal	• 74	<u>ه</u> ،
А	Loose	Nylon	V0	Black	.200	1.035	.400	.440	.310	1969186-1	"312" Series FASTON	х	Х
A	Piece	INVIOL	V2	Natural	5.08	26.29	10.16	11.18	7.87	1969186-2	Receptacles	^	^
			V2	Natural	.260 6.60	.961 24.40	.181 4.60	.358 9.10	.314 8.00	171706-1		Х	Х
			V2	Natural	.224 5.69	1.03 26.20	.225 6.70	.490 12.40	.285 7.20	521053-1		_	_
			V2	Natural						1-480416-0			
			V0	Natural						1-480416-7			
	Nylon	Natural 150°	.200 5.08	.920 23.37	.280 6.60	.390 9.91		1-480416-8		Х	Х		
в	Loose	INVIOL	V2	Black	-					1-480416-1	"250" Series FASTON		
D	Piece			Natural						2-480416-2 ²	Receptacles ³	_	—
			V2	Natural	.187 4.75	.995 25.30	.193 4.90	.354 9.00	.252 6.40	280232		_	—
			V0	Natural	.187 4.75	.995 25.30	.193 4.90	.354 9.00	.252 6.40	280232-6		_	—
			V2	Natural	.169 4.30	.960 24.40	.181 4.60	.366 9.30	.209 5.30	336369-1		х	_
	-	Polypropylene	e HB	Clear	.161 4.10	.960 24.40	.181 4.60	.362 9.20	.209 5.30	735075		х	_

¹ Flammability rating of plastic material.

² Material according to IEC 60335-1.

³ Contact product engineering for terminal recommendations when using these insulators with 10 AWG.

Note: All part numbers are RoHS compliant.

Catalog	82004
Revised	3-11

Dimensions are shown for reference purposes only. Specifications subject to change.

Dimensions are in inches and millimeters unless otherwise specified. USA: +1 (800) 522-6752

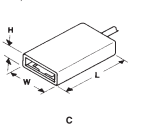
Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999

UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015

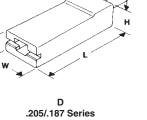


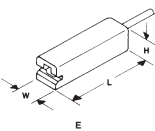
AMPIP Post-Insulation Pods (Continued)

Straight Style Receptacle Housing (Continued)



.250 Series





.110 Series

Chule	Turne	Motorial	111 041	Color	Insulation		Dime	nsions		Part	Accento Terminol	81	A .	
Style	Туре	Material	UL 941	Color	Dia. Max.	L	Т	W	Н	Number	Accepts Terminal	"F L	€	
С	Loose Piece	Nylon	V2	Natural	.125 3.18	.955 24.26	_	.570 14.48	.190 4.83	1-480458-0	"250" Series FASTON Economy Receptacles 42660, 42743, 42845, 61202	х	х	
				Natural	.180 4.57	.775 19.69	.225 5.72	.338 8.59	.245 6.22	1-480418-0	"205" Series FASTON Receptacles 42197, 42198, 42710, 42712, 42713, 60904	х	х	
D	D Loose M Piece M	Nylon	n V2	Natural	.170 4.32	.775 19.69	.215 5.46	.308 7.82	.235 5.97	1-480435-0	"187" Series FASTON Receptacles 42373, 42374, 42452, 42453, 42617, 60487, 60573, 62137, 62138, 62187, 62475, 62477	х	х	
										1-480435-5 ²	63475, 63477	_	—	
E	Loose	Nylon	Vo	Natural	.150 3.81	.790 20.07	_	.235 5.97	.240 6.10	1-480417-0	"110" Series FASTON Receptacles 42067, 42068, 42236, 42398, 42399, 42415, 60118, 60197, 60577,	v	х	
	E Piece	e Nylon	on V2	V2 — B	Black	.150 3.81	.790 20.07		.235 5.97	.240 6.10	1-480417-1	60601, 60729, 61158, 61400, 61457, 61818, 62050, 62094, 62191, 62345	х	^

¹ Flammability rating of plastic material.
² Material according to IEC 60335-1.

nsulation Sleeves	04.44	FASTON			Dimensions			Part
For FASTON Receptacle	Style	Series	D	E	L	W	н	Number
laterial — Soft Vinyl Chloride Cloudy			.079 2.00	.748	.945	.315	.138	170823-3
∕a∠n			.098 2.50	19.00	24.00	8.00	3.50	170823-2
A Sta			.126 3.20	.866 22.00	1.06 27.00	.315 8.00	.138 3.50	1-170823-8
		250		.787 20.00	.984 25.00			1-170823-5
E L			.138 3.50	1.18 30.00	1.38 35.00	.315 8.00	.138 3.50	1-170823-9
w * * * * *	٨			1.38 35.00	1.57 40.00			2-170823-0
	A		.189 4.80	.787 20.00	.984 25.00	.315 8.00	.138 3.50	170823-6
3 x /		205	.098 2.50	.709 18.00	.906 23.00	.256 6.50	.118 3.00	4-170823-1
L X E			.087 2.20	.709 18.00	.906 23.00	.228 5.80	.087	1-170823-3
		187	.098 2.50	.591 15.00	.787 20.00	.228 5.80	2.20	1-170823-4
W D		110	.071 1.80	.300	.827	.157	.083	170823-9
т. Н		110	.098 2.50	16.00	21.00	4.00	2.10	170823-1
		050	.126 3.20	.571	.728	.335	.177	170891-1
	В	250	.189 4.80	14.50	18.50	8.50	4.50	170891-2
		187	.126 3.20	.488 12.40	.587 14.90	.256 6.50	.118 3.00	3-170823-8

Note: All part numbers are RoHS compliant.

54

Catalog 82004 Revised 3-11

www.te.com

Dimensions are shown for reference purposes only. Specifications subject to change.

Dimensions are in inches and millimeters unless otherwise specified. USA: +1 (800) 522-6752

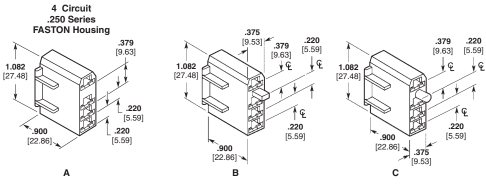
Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999

UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015



Multi-Position Housings

.250 [6.35] Series



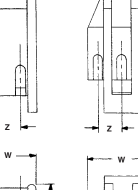
Style	Material	UL 941	Color	Part Number	Accepts Terminals	.91	()
			Black	520987-1		х	х
		V2	Natural	520987-2			^
А	Nylon		Natural	520987-6 ²	.250 Low Insertion Terminals	_	
		V0	Black	520987-4		Х	Х
		VU	Natural	520987-5		_	_
В	Nylon	V2	Black	521065-1	.250 Low Insertion Terminals	Х	Х
С	Nvlon	V2	Black	521066-1	.250 Low Insertion Terminals	Х	Х

¹ Flammability rating of plastic material. ² Material according to IEC 60335-1.

L

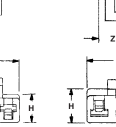
Multi-Position Housings

.110 [2.79] Series Ignition Connectors



н

Α

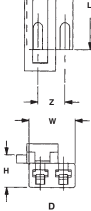


w

С

L





БN

Stule	Material	UL 941	Color		Dimer	nsions		Part	Accorto Torminal ²	<i>.</i> ,	6
Style	material	UL 941	Color	Z	W	н	L	Number	Accepts Terminal ²	• 7 4	∰ ∘
А	Nylon	V2	Black	.224 5.69	.470 11.94	.305 7.75	.825 20.96	520206-2	62942, 63021, 63093	Х	х
D	Nylon	V2	Black Yellow	.224 5.69	.444 11.28	.315 8.00	.827 21.01	520217-2 520217-3	62942, 63021, 63093	х	Х
	Polyester	HB	Natural	5.69	11.20	0.00	21.01	520217-4	03021,03093		
	Nylon	V2 Natural	Natural	.224	.668	.235	.825	520219-1			
В	NyIOH	٧Z	Black	5.69	16.97	5.97	20.96	520219-2	62942, 63021,	х	Х
D	Polyester	HB	Black	.224 5.69	.668 16.97	.235 5.97	.825 20.96	520219-4	63093	~	~
С	Nylon	V2	Black	.224 5.69	.444 11.28	.315 8.00	.866 22.00	520220-2	63093	Х	х

в

¹ Flammability rating of plastic material.

² For dimensions see TE customer drawing.

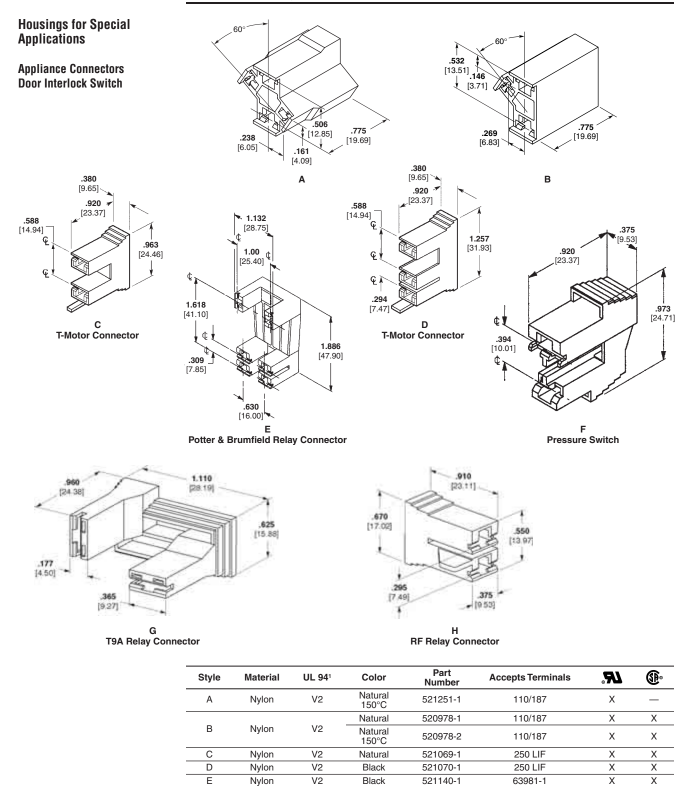
Note: All part numbers are RoHS compliant.

Catalog	82004
Revised	3-11

www.te.com

Dimensions are shown for reference purposes only. Specifications subject to change. Dimensions are in inches and millimeters unless otherwise specified. USA: +1 (800) 522-6752 Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999 UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015





Nylon ¹ Flammability rating of plastic material.

Nylon

Nylon

F

G

Н

Note: All part numbers are RoHS compliant.

56

Catalog 82004 Revised 3-11 www.te.com

Dimensions are shown for reference purposes only. Specifications subject to change.

Dimensions are in inches and millimeters unless otherwise specified. USA: +1 (800) 522-6752

V2

V0

V0

Black

Natural

Natural

Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999

521148-1

521785-1

521771-1

UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015

Х

Х

Х

Х

Х

Х

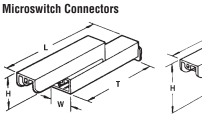
187 LIF/ 250 LIF

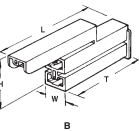
250 LIF

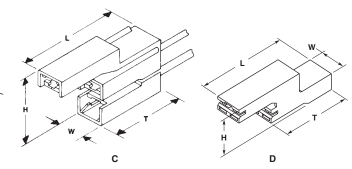
250 LIF



Housings for Special Applications (Continued)



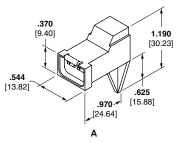


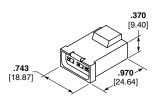


Chula	Turne	Material	UL 941	Color	Insulation		Dimer	nsions		Part	Accento Terminal	8)	A .
Style	Туре	material	UL 94	Color	Dia. Max.	L	Т	W	н	Number	Accepts Terminal	"FL	∰ •
A	Loose	Nylon	V2	Natural	.157 4.00	1.720 43.70	1.035 26.30	.307 7.80	.520 13.20	174712-1	187 Series MK II Positive Lock Receptacles	х	х
~	Piece	NyION	V0	Natural	.157 4.00	1.720 43.70	1.035 26.30	.307 7.80	.520 13.20	1-174712-1	170324, 170325, 170326	^	^
В	Loose	Nylon	V2	Natural	.157 4.00	1.720 43.70	1.035 26.30	.307 7.80	.770 19.50	172075-1	187 Series MK II Positive Lock Receptacles	х	х
D	Piece	NyION	V0	Natural	.157 4.00	1.720 43.70	1.035 26.30	.307 7.80	.770 19.50	1-172075-1	170324, 170325, 170326	^	^
			V2	Natural	170	4.055	0.45	017	075	520212-1			
			•2	Red	.170 4.32	1.655 42.04	.845 21.46	.317 8.05	.875 22.23	520212-2	187 Series FASTON	х	Х
С	Loose	Nylon	V0	Natural						520212-3	Receptacles 42373, 42374,	~	~
Ũ	Piece	. tylon	V2	Natural	1=0					360010-1	42452, 42453, 42617, 60487, 60573, 62137, 62187		
			٧Z	Indiural	.170 4.32	1.405 35.69	.845 21.46	.317 8.05	.875 22.23	360010-5 ²	00573, 02137, 02187	—	—
			V0	Natural	1.02	00.00	21.10	0.00	22.20	360010-2		Х	Х
D	Loose Piece	Nylon	V0	Natural	.195 4.95	1.500 38.10	.981 24.92	.370 9.40	.536 13.61	521955-1	250 Series MK III Positive Lock Receptacles 63993, 63854, 1217092	Х	Х

¹ Flammability rating of plastic material. ² Material according to IEC 60335-1.

Gas Valve Connectors

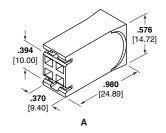




в

Style	Material	UL 94	Color	Part Number	Accepts Terminal	<i>.</i> R .	()
Α	Nylon	V2	Natural	521306-1	1217345-1	Х	Х
В	Nylon	V2	Natural	521307-1	1217345-1	Х	Х

Wax Motor Connector



	Style	Material	UL 94	Color	Part Number	Accepts Terminal	. ¶1	€ ₽°
part numbers are RoHS npliant.	A	Nylon	V0	Natural	521766-1	250 Series FASTON and Positive Lock Mark III Terminals. Examples include 63306 and 63854.	х	х

Catalog 82004 Revised 3-11

www.te.com

Dimensions are shown for reference purposes only. Specifications subject to change.

Dimensions are in inches and millimeters unless otherwise specified. USA: +1 (800) 522-6752

Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999

UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015



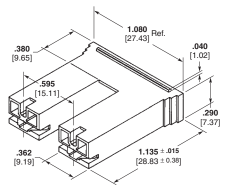
250 Series Water Valve Coil Connector

This connector is designed to mate with the appliance industry's standard water valve coil. The connector is suitable for such applications as washing machine mixing valves, dishwasher fill valves, and refrigerators with automatic ice makers. The housing has a unique internal cavity design to accommodate either two Positive Lock or two budget and LIF FASTON receptacles.

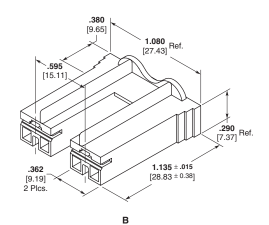
Product Facts

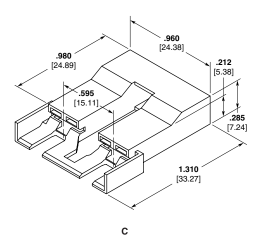
FASTON Housings

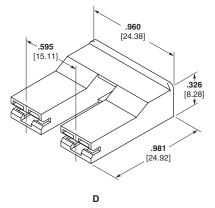
- Helps prevent terminal back-out of housing through plastic retention feature
- Higher disengagement forces possible with **Positive Lock or Low** Insertion Force (LIF) **FASTON receptacles (hole** required in mating tab)
- Recognized under the **Component Program of** Underwriters Laboratories, Inc., File Nos. E28476 **A** and E13288.











Style	Material	UL 94 ²	Color⁴	Part Number	Accepts	.91	(]
			Natural	520935-1			
			Red	520935-2			
			Black	520935-3 ³			
		V2	Green	520935-4	250 Series FASTON and	х	Х
А	Nulon		Blue	520935-5			
A	Nylon		Yellow	520935-6	Positive Lock Mark II Terminals. Examples Include		
			Brown	520935-7	42400, 42510, 63306, 63097 ¹ ,		
			Natural	1-520935-1	63119 ¹ , 63239 ¹ , and 170328 ¹	x	
		V0	Red	1-520935-2			Х
			Blue	1-520935-5			
В	Nylon	V0	Natural	521229-1		v	
D	NyIOT	VU	Red	521229-2		х	_
		V2	Natural	521253-1		Х	Х
		٧Z	Red	521253-2		Х	Х
С	Nylon		Red	1-521253-2	250 Series FASTON and	Х	Х
		V0	Green	1-521253-3	Positive Lock Mark III Terminals.	Х	Х
			Blue	1-521253-7	Examples Include	Х	Х
			Natural	521119-1	63306 and 63854		
D	Nylon	V2	Putty	521119-2		Х	Х
			Blue	521119-4	-4		

¹ For Positive Lock mark II receptacles, refer to pages 78-83.

² Flammability rating of plastic material.

³ Weather resistant material.

⁴ Additional colors available.

Note: All part numbers are RoHS compliant.

Catalog 82004 Revised 3-11

Dimensions are shown for

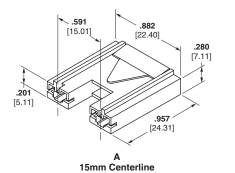
reference purposes only. Specifications subject to change.

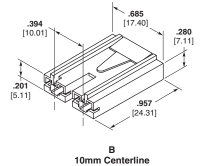
Dimensions are in inches and millimeters unless otherwise specified USA: +1 (800) 522-6752

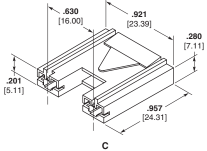
Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999 UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015



187 Series Connector









Style	Material	UL 94	Color	Part Number	Accepts Terminals
A	Nylon	V0	Natural	176498-1	170324, 170325, 170326
			Black	176498-2	
			Yellow	176498-4	
			Blue	176498-6	
В	Nylon	V0	Natural	179720-1	170324, 170325, 170326
			Black	179720-2	
			Yellow	179720-4	
			Blue	179720-6	
			Red	179720-7	
С	Nylon	V0	Natural	353148-1	
			Yellow	353148-4	170324,
			Green	353148-5	170325, 170326
			Blue	353148-6	

Note: All part numbers are RoHS compliant.

Catalog 82004 Revised 3-11

www.te.com

Dimensions are shown for reference purposes only. Specifications subject to change. Dimensions are in inches and millimeters unless otherwise specified. USA: +1 (800) 522-6752 Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999