







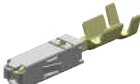
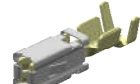




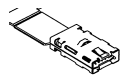
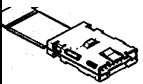
## Lear Terminal Overview

		Terminal Type	Lear Drawing #	Lear T&C Part #	Lear GPN	Wire Size (mm <sup>2</sup> )	Surface Finish	Base Material	Remark		
<b>0.64mm Blade System</b>		<ul style="list-style-type: none"> <li>- cantilever contact beam design</li> <li>- contact beam support by stainless steel spring</li> <li>- reliable electrical and mechanical performance</li> </ul>			<ul style="list-style-type: none"> <li>- closed box design for contact beam protection</li> <li>- strong primary lock, easily servicable</li> <li>- allows for secondary lock</li> <li>- compatible with Tyco MQS system</li> </ul>						
	0.63mm System	MSK	20377	28378-201-178		0.14 - 0.22	Sn2	CuSn4	DO NOT USE		
		MSK		28378-201-702		0.14 - 0.22	Au	CuSn4	DO NOT USE		
		MSK		28034-201-178	320 257 4Z6		0.35 - 0.5	Sn2	CuSn4	Tyco carrier strip	
		MSK		28034-201-702			0.35 - 0.5	Au	CuSn4	Tyco carrier strip	
		MSK		28034-306-184	320 259 9F3		0.35 - 0.5	Sn2	CuCrTiSi (K75)	Tyco carrier strip	
		MSK		28034-306-423			0.35 - 0.5	Au	CuCrTiSi (K75)	Tyco carrier strip	
		MSK		28054-201-178	320 251 9S9		0.35 - 0.5	Sn2	CuSn4	Lear carrier strip	
		MSK		28054-201-702	320 259 8F4		0.35 - 0.5	Au	CuSn4	Lear carrier strip	
		MSK		28054-306-184	320 259 9H9		0.35 - 0.5	Sn2	CuCrTiSi (K75)	Lear carrier strip	
		MSK		28054-306-423			0.35 - 0.5	Au	CuCrTiSi (K75)	Lear carrier strip	
		MSK		28038-201-178	320 257 5I5		0.75	Sn2	CuSn4	Tyco carrier strip	
		MSK		28038-201-702			0.75	Au	CuSn4	Tyco carrier strip	
		MSK		28038-306-184	320 259 9G1		0.75	Sn2	CuCrTiSi (K75)	Tyco carrier strip	
		MSK		28038-306-423			0.75	Au	CuCrTiSi (K75)	Tyco carrier strip	
		MSK		28053-201-178	320 259 8D9		0.75	Sn2	CuSn4	Lear carrier strip	
		MSK		28053-201-702			0.75	Au	CuSn4	Lear carrier strip	
		MSK		28053-306-184	320 259 9J4		0.75	Sn2	CuCrTiSi (K75)	Lear carrier strip	
		MSK		28053-306-423			0.75	Au	CuCrTiSi (K75)	Lear carrier strip	
		MSK Plus			28103-201-178	320 259 7Z9		0.2 - 0.5	Sn2	CuSn4	
		MSK Plus			28103-201-702			0.2 - 0.5	Au	CuSn4	
MSK Plus		28104-201-178	320 259 7Y1		0.5 - 0.75	Sn2	CuSn4				
MSK Plus		28104-201-702			0.5 - 0.75	Au	CuSn4				
<b>1.5mm Blade System</b>		<ul style="list-style-type: none"> <li>- cantilever contact beam design</li> <li>- contact beam support by stainless steel spring</li> <li>- reliable electrical and mechanical performance</li> </ul>			<ul style="list-style-type: none"> <li>- strong primary lock, easily servicable</li> <li>- allows for secondary lock on 4 sides</li> <li>- can replace MFK terminal</li> <li>- compatible with Tyco MicroTimer system</li> </ul>						
	1.5mm Blade System	AFK15	20344	26591-331-185	320 253 1A5	0.2 - 0.35	Sn1	CuFe2	Halfisch-Kralle		
		AFK15		26591-201-702	320 258 5G7	0.2 - 0.35	Au	CuSn4	Halfisch-Kralle		
		AFK15		26592-331-185	320 265 0K8		0.5 - 1.0	Sn1	CuFe2	Halfisch-Kralle	
		AFK15		26592-201-702	320 256 4Y0		0.5 - 1.0	Au	CuSn4	Halfisch-Kralle	
		AFK15		26593-331-185	320 258 5U4		0.5 - 1.0	Sn1	CuFe2	Iso-Überlappungscrmp	
		AFK15		28412-331-185	320 258 5V1		2.0	Sn1	CuFe2	NICHT Standardkammer	
		AFK15		28412-201-702	320 259 9D8		2.0	Au	CuSn4	NICHT Standardkammer	
		AFK15 Plus		26596-331-185	320 257 AW5		0.2 - 0.35	Sn1	CuFe2		
		AFK15 Plus		26596-201-702	320 256 5G1		0.2 - 0.35	Au	CuSn4		
		AFK15 Plus		26041-331-185	320 253 7D3		0.5 - 1.0	Sn1	CuFe2		
AFK15 Plus	26041-201-702	320 256 5J4		0.5 - 1.0	Au	CuSn4					
AFK15 Plus	26041-201-716	320 258 8N8		0.5 - 1.0	Au	CuSn4					
<b>2.8mm Blade System</b>		<ul style="list-style-type: none"> <li>- cantilever contact beam design</li> <li>- contact beam support by stainless steel spring</li> <li>- reliable electrical and mechanical performance</li> <li>- mates to 0.6mm and 0.8mm blade thickness</li> </ul>			<ul style="list-style-type: none"> <li>- strong primary lock</li> <li>- allows for secondary lock on 4 sides</li> <li>- can replace MDK system (check application details)</li> <li>- compatible with Tyco JuniorPowerTimer system</li> </ul>						
	2.8mm Blade System	AFK28	20318	26700-201-185	320 253 6L6	0.2 - 0.35	Sn1	CuSn4			
		AFK28		26700-201-702	320 259 3B8	0.2 - 0.35	Au	CuSn4			
		AFK28		26701-201-185	320 258 1Y9		0.5 - 1.0	Sn1	CuSn4		
		AFK28		26701-201-702	320 259 3C6		0.5 - 1.0	Au	CuSn4		
		AFK28		26705-201-185	320 258 1I7		1.5 - 2.5	Sn1	CuSn4		
		AFK28		26705-201-702	320 259 3D4		1.5 - 2.5	Au	CuSn4		
		AFK28 Plus		26638-201-185	320 253 6N2		0.2 - 0.35	Sn1	CuSn4	equals 22638	
		AFK28 Plus		26638-201-702	320 259 2M5		0.2 - 0.35	Au	CuSn4	equals 22638	
		AFK28 Plus		26637-201-185	320 252 1A7		0.5 - 1.0	Sn1	CuSn4	equals 22637	
		AFK28 Plus		26637-201-702	-/-		0.5 - 1.0	Au	CuSn4	equals 22637	
AFK28 Plus	26636-201-185	320 255 0H6		1.5 - 2.5	Sn1	CuSn4	equals 22636				
AFK28 Plus	26636-201-702	-/-		1.5 - 2.5	Au	CuSn4	equals 22636				
<b>4.8 / 6.3mm Blade System</b>		<ul style="list-style-type: none"> <li>- cantilever contact beam design with multiple contact points</li> <li>- contact beam support by stainless steel spring</li> <li>- reliable electrical and mechanical performance</li> <li>- accepts blade widths 4.8 up to 6.3mm</li> </ul>			<ul style="list-style-type: none"> <li>- strong primary lock</li> <li>- allows for secondary lock on 4 sides</li> <li>- can replace DFK system (check application details)</li> <li>- compatible with Tyco PowerTimer system</li> </ul>						
	4.8/6.3mm Blade System	AFK48	20286	26697-330-186	320 257 AU0	0.2 - 0.35	Sn1	CuFe2	Halfisch-Kralle		
		AFK48		26649-330-186	320 253 7J9	0.5 - 1.0	Sn1	CuFe2			
		AFK48		26648-330-186	320 253 7M3		1.5 - 2.5	Sn1	CuFe2		
		AFK48		26648-330-141			1.5 - 2.5	Ag1	CuFe2		
		AFK48		26646-330-141			1.5 - 2.5	Ag1	CuFe2	Größeres Spaltmaß!	
		AFK48		26650-330-186	320 255 3B6		2.5 - 4.0	Sn1	CuFe2		
		AFK48		28095-330-186	320 257 AZ9		4.0 - 6.0	Sn1	CuFe2		
		AFK48 Plus		26679-330-186	320 257 AY1		0.5 - 1.0	Sn1	CuFe2		
AFK48 Plus	26682-330-186	320 257 AV7		1.5 - 2.5	Sn1	CuFe2					
AFK48 Plus	26684-330-186	320 257 AX3		2.5 - 4.0	Sn1	CuFe2					
<b>9.5mm Blade System</b>		<ul style="list-style-type: none"> <li>- cantilever contact beam design with multiple contact points</li> <li>- contact beam support by stainless steel spring</li> <li>- reliable electrical and mechanical performance</li> </ul>			<ul style="list-style-type: none"> <li>- robust primary lock</li> <li>- secondary lock option</li> </ul>						
	9.5mm Blade System	Maxi-DFK	20303	25612-306-421	320 258 8J7	4.0 - 6.0	Ag	CuCrTiSi (K75)			
		Maxi-DFK		26203-306-421	320 258 9T2	6.0 - 10.0	Ag	CuCrTiSi (K75)			


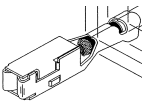

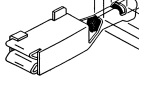

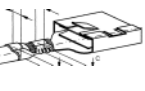
## Lear Terminal Overview

		Terminal Type	Lear Drawing #	Lear T&C Part #	Lear GPN	Wire Size (mm <sup>2</sup> )	Surface Finish	Base Material	Remark	
<b>1.5mm Blade System</b>		<ul style="list-style-type: none"> <li>- cantilever contact beam design</li> <li>- contact beam support by stainless steel spring</li> <li>- reliable electrical and mechanical performance</li> </ul>			<ul style="list-style-type: none"> <li>- closed box for contact beam protection</li> <li>- robust primary lock</li> <li>- compatible with Tyco MCP / QKK system</li> </ul>					
	1.5mm Blade System	MAK15	20456	28287-306-185		0.2 - 0.35	Sn1	CuCrSiTi	Halfisch-Kralle	
		MAK15		28443-306-702		0.2 - 0.35	Au	CuCrSiTi	Halfisch-Kralle	
		MAK15		28288-306-185		0.5 - 1.0	Sn1	CuCrSiTi	Halfisch-Kralle	
		MAK15		28442-306-702		0.5 - 1.0	Au	CuCrSiTi	Halfisch-Kralle	
		MAK15		28289-306-185		0.5 - 1.0	Sn1	CuCrSiTi	Double Crimp	
		MAK15		28441-306-702		0.5 - 1.0	Au	CuCrSiTi	Double Crimp	
		MAK15 Plus	20483	28288-306-718		0.5 - 1.0	Pa	CuCrSiTi	special plating	
		MAK15 Plus		28354-306-185		0.2 - 0.35	Sn1	CuCrSiTi		
		MAK15 Plus		28440-306-702		0.2 - 0.35	Au	CuCrSiTi		
		MAK15 Plus		28355-306-185		0.5 - 1.0	Sn1	CuCrSiTi		
		MAK15 Plus		20483	28355-306-185		0.5 - 1.0	Sn1	CuCrSiTi	
		MAK15 Plus			28439-306-702		0.5 - 1.0	Au	CuCrSiTi	
<b>2.8mm Blade System</b>		<ul style="list-style-type: none"> <li>- cantilever contact beam design</li> <li>- contact beam support by stainless steel spring</li> <li>- reliable electrical and mechanical performance</li> </ul>			<ul style="list-style-type: none"> <li>- closed box for contact beam protection</li> <li>- robust primary lock</li> <li>- mates to 0.6mm and 0.8mm blade thickness</li> <li>- compatible with Tyco MCP / QKK system</li> </ul>					
	2.8mm Blade System	MAK28	20453	28271-306-185		0.2 - 0.35	Sn1	CuCrSiTi	Halfisch-Kralle	
		MAK28		28433-306-709		0.2 - 0.35	Au	CuCrSiTi	Halfisch-Kralle	
		MAK28		28272-306-185		0.5 - 1.0	Sn1	CuCrSiTi		
		MAK28		28432-306-709		0.5 - 1.0	Au	CuCrSiTi		
		MAK28		28273-306-185		1.5 - 2.5	Sn1	CuCrSiTi		
		MAK28		28431-306-709		1.5 - 2.5	Au	CuCrSiTi		
		MAK28 Plus	20469	28318-306-185		0.2 - 0.35	Sn1	CuCrSiTi		
		MAK28 Plus		28436-306-709		0.2 - 0.35	Au	CuCrSiTi		
		MAK28 Plus		28319-306-185		0.5 - 1.0	Sn1	CuCrSiTi		
		MAK28 Plus		28435-306-709		0.5 - 1.0	Au	CuCrSiTi		
		MAK28 Plus		28320-306-185		1.5 - 2.5	Sn1	CuCrSiTi		
		MAK28 Plus		28434-306-709		1.5 - 2.5	Au	CuCrSiTi		
<b>4.8 / 6.3mm Blade System</b>		<ul style="list-style-type: none"> <li>- cantilever contact beam design</li> <li>- contact beam support by stainless steel spring</li> <li>- reliable electrical and mechanical performance</li> </ul>			<ul style="list-style-type: none"> <li>- closed box for contact beam protection</li> <li>- robust primary lock</li> <li>- accepts blade widths 4.8 up to 6.3mm</li> <li>- compatible with Tyco MCP / QKK system</li> </ul>					
	4.8 / 6.3mm Blade System	MAK48	20463	28304-306-185		0.2 - 0.35	Sn1	CuCrSiTi		
		MAK48		28305-306-185		0.5 - 1.0	Sn1	CuCrSiTi		
		MAK48		28306-306-185		>1.0 - 2.5	Sn1	CuCrSiTi		
		MAK48		28307-306-185		>2.5 - 4.0	Sn1	CuCrSiTi		
		MAK48 Plus	20486	28364-306-185		0.5 - 1.0	Sn1	CuCrSiTi		
		MAK48 Plus		28365-306-185		1.5 - 2.5	Sn1	CuCrSiTi		
		MAK48 Plus		20486	28366-306-185		4.0	Sn1	CuCrSiTi	
		MAK48 Plus			28366-306-185		4.0	Sn1	CuCrSiTi	











## Lear Terminal Overview

		Terminal Type	Lear Drawing #	Lear T&C Part #	Lear GPN	Wire Size (mm <sup>2</sup> )	Surface Finish	Base Material	Remark
<b>8.0 / 9.5mm Blade System</b>		<ul style="list-style-type: none"> <li>- multiple lamella contact beam design</li> <li>- high current carrying capability</li> <li>- compact, low profile design</li> </ul>			<ul style="list-style-type: none"> <li>- closed box for contact beam protection</li> <li>- low mating efforts</li> <li>- accepts range of blade widths and thicknesses</li> </ul>				
	8.0/9.5mm Blade System	MAK8	20508	28410-306-710		1.5 - 2.5	Ag	CuCrSiTi	for 0.8mm blade
		MAK8		28222-306-179		2.5 - 4.0	Sn3	CuCrSiTi	for 0.8mm blade, length +3mm
		MAK8		28222-306-710		2.5 - 4.0	Ag	CuCrSiTi	for 0.8mm blade, length +3mm
		MAK8		28223-306-179		6.0 - 10.0	Sn3	CuCrSiTi	for 0.8mm blade
		MAK8		28223-306-710		6.0 - 10.0	Ag	CuCrSiTi	for 0.8mm blade
		MAK8		28238-306-179		>10.0 - 16.0	Sn3	CuCrSiTi	for 0.8mm blade
		MAK8		28238-306-710		>10.0 - 16.0	Ag	CuCrSiTi	for 0.8mm blade
		MAK8		28488-306-189		2.5 - 4.0	SnAg3	CuCrSiTi	for 0.8mm blade, length +3mm
		MAK8		28490-306-189		6.0 - 10.0	SnAg3	CuCrSiTi	for 0.8mm blade
		MAK8		28494-306-189		>10.0 - 16.0	SnAg3	CuCrSiTi	for 0.8mm blade
		MAK8		28253-306-179		2.5 - 4.0	Sn3	CuCrSiTi	for 1.2mm blade, length +3mm
		MAK8		28253-306-710		2.5 - 4.0	Ag	CuCrSiTi	for 1.2mm blade, length +3mm
		MAK8		25252-306-179	3202602W8	6.0 - 10.0	Sn3	CuCrSiTi	for 1.2mm blade
		MAK8		28252-306-710		6.0 - 10.0	Ag	CuCrSiTi	for 1.2mm blade
		MAK8	28239-306-179		>10.0 - 16.0	Sn3	CuCrSiTi	for 1.2mm blade	
		MAK8	28239-306-710		>10.0 - 16.0	Ag	CuCrSiTi	for 1.2mm blade	
		MAK8 Plus	20508	28224-306-179		2.5 - 4.0	Sn3	CuCrSiTi	for 0.8mm blade
		MAK8 Plus		28224-306-710		2.5 - 4.0	Ag	CuCrSiTi	for 0.8mm blade
		MAK8 Plus		28225-306-179		6.0 - 10.0	Sn3	CuCrSiTi	for 0.8mm blade
		MAK8 Plus		28225-306-710	3202598Y0	6.0 - 10.0	Ag	CuCrSiTi	for 0.8mm blade
		MAK8 Plus		28243-306-179		>10.0 - 16.0	Sn3	CuCrSiTi	for 0.8mm blade
		MAK8 Plus		28243-306-710	3202598W4	>10.0 - 16.0	Ag	CuCrSiTi	for 0.8mm blade
		MAK8 Plus		28469-306-189	3202599K2	2.5 - 4.0	SnAg3	CuCrSiTi	for 0.8mm blade
		MAK8 Plus		28459-306-189	3202602W8	6.0 - 10.0	SnAg3	CuCrSiTi	for 0.8mm blade
		MAK8 Plus		28242-306-179		2.5 - 4.0	Sn3	CuCrSiTi	for 1.2mm blade
		MAK8 Plus		28242-306-710		2.5 - 4.0	Ag	CuCrSiTi	for 1.2mm blade
		MAK8 Plus		28241-306-179	3202602W8	6.0 - 10.0	Sn3	CuCrSiTi	for 1.2mm blade
		MAK8 Plus		28241-306-710		6.0 - 10.0	Ag	CuCrSiTi	for 1.2mm blade
MAK8 Plus	28244-306-179			>10.0 - 16.0	Sn	CuCrSiTi	for 1.2mm blade		
MAK8 Plus	28244-306-710			>10.0 - 16.0	Ag	CuCrSiTi	for 1.2mm blade		
<b>8.0 / 9.5mm Blade System</b>		<ul style="list-style-type: none"> <li>- multiple lamella contact beam design</li> <li>- high current carrying capability</li> <li>- ultrasonic welding termination</li> </ul>			<ul style="list-style-type: none"> <li>- closed box for contact beam protection</li> <li>- offers Aluminum wire termination</li> <li>- high degree in harness design flexibility</li> </ul>				
	8.0/9.5mm Blade System	MAK8	20559	28576-000-001	320 25Y 378	max. 25.0	Ag	CuCrSiTi	axial wire exit
		MAK8		28577-000-001	320 25Y 379	max. 25.0	Ag	CuCrSiTi	90° wire exit
		MAK8		28701-000-001	320 25Y 3N8	max. 16.0	Ag	CuCrSiTi	axial wire exit, shortend weld pad
		MAK8		28702-000-001	320 25Y 3N9	max. 16.0	Ag	CuCrSiTi	90° wire exit, shortend weld pad
		MAK8		28585-000-001	320 25Y 3LU	max. 25.0	Ag	CuCrSiTi	Ag on weld pad, axial wire exit
		MAK8		28586-000-001	320 25Y 3LV	max. 25.0	Ag	CuCrSiTi	Ag on weld pad, 90° wire exit
<b>12.0mm Blade System</b>		<ul style="list-style-type: none"> <li>- multiple lamella contact beam design</li> <li>- outstanding current carrying capability</li> <li>- ultrasonic welding termination</li> </ul>			<ul style="list-style-type: none"> <li>- closed box for contact beam protection</li> <li>- offers Aluminum wire termination</li> <li>- high degree in harness design flexibility</li> </ul>				
	12.0mm Blade System	MAK12	20558	28563-306-719	32025Y2UU	max. 35.0	Sn3	CuCrSiTi	axial wire exit
		MAK12		28499-306-719	32025Y1CK	max. 35.0	Sn3	CuCrSiTi	90° wire exit
		MAK12		28563-306-710	32025Y2W6	max. 35.0	Ag	CuCrSiTi	90° wire exit
		MAK12		28499-306-710	32025Y29U	max. 35.0	Ag	CuCrSiTi	axial wire exit
		MAK12		28583-000-001	320 25Y 3LS	max. 35.0	Ag	CuCrSiTi	Ag on weld pad, axial wire exit
		MAK12		28584-000-001	320 25Y 3LT	max. 35.0	Ag	CuCrSiTi	Ag on weld pad, 90° wire exit

## Lear Terminal Overview

		Terminal Type	Lear Drawing #	Lear T&C Part #	Lear GPN	Wire Size (mm <sup>2</sup> )	Surface Finish	Base Material	Remark	
<b>2.8mm Blade System</b>		- clean body terminal - contact beams protected inside terminal box - most suitable for box applications								
	2.8mm Fuse Terminal	2.8mm Minifuse	320 100 340	320 100 340	320 100 340	0.35	Sn	Cu-Alloy	JB use: Minifuse	
		2.8mm Minifuse		320 100 357	320 100 357	0.5 - 1.0	Sn	Cu-Alloy	JB use: Minifuse	
		2.8mm Minifuse	EU Prod.	320 100 365	320 100 365	1.5 - 2.5	Sn	Cu-Alloy	JB use: Minifuse	
		2.8mm Minifuse		320 100 373	320 100 373	3.0 - 5.0	Sn	Cu-Alloy	JB use: Minifuse	
		2.8mm Minifuse	771016-FK200	771016-FK200	320 25Y 0WL	10-12AWG	Sn	Cu-Alloy	JB use: Minifuse	
		2.8mm Minifuse		771416-FK200	320 25Y 0WL	14-16AWG	Sn	Cu-Alloy	JB use: Minifuse	
		2.8mm Minifuse		771816-FK200	320 25Y 111	18-20AWG	Sn	Cu-Alloy	JB use: Minifuse	
		2.8mm Minifuse		772216-FK200	320 25Y 0WM	22-24AWG	Sn	Cu-Alloy	JB use: Minifuse	
		2.8mm Minifuse		NA Prod.	771116-FK200	320 258 BH8	Double Crimp	Sn	Cu-Alloy	JB use: Minifuse
		2.8mm Minifuse			771316-FK200	320 258 BG0	Double Crimp	Sn	Cu-Alloy	JB use: Minifuse
2.8mm Minifuse		771716-FK200	320 258 BD7	Double Crimp	Sn	Cu-Alloy	JB use: Minifuse			
<b>6.3mm Blade System</b>		- one piece, clean body terminal - contact beams protected inside terminal box - different versions available for 0.6 and 0.8mm blades - most suitable for box applications								
	6.3mm Fuse Terminal	6.3mm Fuse Terminal	320 100 480	320 100 480	320 100 480	0.35 - 1.0	Sn	Cu-Alloy	0.6mm blade, ATO Fuse usage	
		6.3mm Fuse Terminal		320 100 498	320 100 498	1.5 - 2.5	Sn	Cu-Alloy	0.6mm blade, ATO Fuse usage	
		6.3mm Fuse Terminal	EU Prod.	320 100 514	320 100 514	3.0 - 6.0	Sn	Cu-Alloy	0.6mm blade, ATO Fuse usage	
	6.3mm Relay Terminal	6.3mm Relay Terminal	320 100 530	320 100 530	320 100 530	0.35 - 1.0	Sn	Cu-Alloy	0.8mm blade, Relay usage	
		6.3mm Relay Terminal		320 100 548	320 100 548	1.5 - 2.5	Sn	Cu-Alloy	0.8mm blade, Relay usage	
		6.3mm Relay Terminal	EU Prod.	320 100 555	320 100 555	3.0 - 6.0	Sn	Cu-Alloy	0.8mm blade, Relay usage	
		6.3mm Relay Terminal	361030-YF200	361030-YF200	320 100 134	10-12AWG	Sn	Cu-Alloy	0.8mm blade, Relay usage	
		6.3mm Relay Terminal		361430-YF200	320 100 159	14-16AWG	Sn	Cu-Alloy	0.8mm blade, Relay usage	
		6.3mm Relay Terminal		361830-YF200	320 100 142	18-20AWG	Sn	Cu-Alloy	0.8mm blade, Relay usage	
		6.3mm Relay Terminal		362230-YF200	320 100 118	22-24AWG	Sn	Cu-Alloy	0.8mm blade, Relay usage	
		6.3mm Relay Terminal		NA Prod.	361130-YF200	320 150 022	Double Crimp	Sn	Cu-Alloy	0.8mm blade, Relay usage
		6.3mm Relay Terminal			361330-YF200	320 250 1P8	Double Crimp	Sn	Cu-Alloy	0.8mm blade, Relay usage
		6.3mm Relay Terminal		361730-YF200	320 25Y 168	Double Crimp	Sn	Cu-Alloy	0.8mm blade, Relay usage	
	6.3mm Terminal	6.3mm Terminal	320 100 423	320 100 423	320 100 423	0.35 - 1.0	Sn	Cu-Alloy	0.8mm blade	
		6.3mm Terminal		320 100 431	320 100 431	1.5 - 2.5	Sn	Cu-Alloy	0.8mm blade	
		6.3mm Terminal	EU Prod.	320 100 472	320 100 472	3.0 - 6.0	Sn	Cu-Alloy	0.8mm blade	
<b>8.0mm Blade System</b>		- one piece, clean body terminal - contact beams protected inside terminal box - wide wire size range - most suitable for box applications								
	8.0mm Terminal	8.0mm Terminal	320 101 215	320 250 0Y7	320 250 0Y7	1.0 - 3.0	Sn	Cu-Alloy	0.8mm blade	
		8.0mm Terminal		320 101 207	320 101 207	3.0 - 5.0	Sn	Cu-Alloy	0.8mm blade	
		8.0mm Terminal	EU Prod.	320 101 215	320 101 215	5.0 - 10.0	Sn	Cu-Alloy	0.8mm blade	
		8.0mm Terminal	361039-VR200	361039-VR200	320 101 207	10 AWG	Sn	Cu-Alloy	0.8mm blade	
		8.0mm Terminal		361439-VR200	320 250 0Y7	14 AWG	Sn	Cu-Alloy	0.8mm blade	
		8.0mm Terminal		360739-VR200	320 101 215	7 AWG	Sn	Cu-Alloy	0.8mm blade	
		8.0mm Terminal		NA Prod.	361139-VR200	320 250 0M6	11 AWG	Sn	Cu-Alloy	0.8mm blade
		8.0mm Terminal	361839-VR200		320 265 622	18 AWG	Sn	Cu-Alloy	0.8mm blade	

## Lear Terminal Overview

		Terminal Type	Lear Drawing #	Lear T&C Part #	Lear GPN	Wire Size (mm <sup>2</sup> )	Surface Finish	Base Material	Remark
<b>PCB Solder Terminals</b>		- variety of solder terminals for PCB application - solder terminals with single or multiple solder points			- range of terminals covering 1.5 up to 9.5mm blades				
	PCB Solder Terminal	Fork Type, Dual Pin	318 900 719	318 900 727	318 900 727	n/a	Sn	StoI78	for 0.6mm blade / ATO Fuse
		Ford Type, Dual Pin		318 900 719	318 900 719	n/a	Sn	StoI78	for 0.8mm blade / MiniFuse, Relay
	PCB Solder Terminal	Fork Type, Single Pin	318 901 055	318 901 063	318 901 063	n/a	Sn	StoI78	for 0.6mm blade / ATO Fuse
		Fork Type, Single Pin		318 901 055	318 901 055	n/a	Sn	StoI78	for 0.8mm blade / MiniFuse, Relay
	PCB Solder Terminal	MAK15 Solder	28376	28376-306-710		n/a	Ag	CuCrSiTi	0.6 - 0.8mm blade
	PCB Solder Terminal	MAK28 Solder	28370	28370-306-178		n/a	Sn	CuCrSiTi	for 0.8mm blade
	PCB Solder Terminal	MAK63 Solder	20496	28396-306-178		n/a	Sn	CuCrSiTi	for 0.6mm blade
		MAK63 Solder		28371-306-178		n/a	Sn	CuCrSiTi	for 0.8mm blade
	PCB Solder Terminal	MAK95 Solder	20484	28359-306-178		n/a	Sn	CuCrSiTi	for 0.8mm blade
		MAK95 Solder		28360-306-178		n/a	Sn	CuCrSiTi	for 1.2mm blade
	PCB Solder Terminal	PCB 1.5 Solder	318 901 006	318 901 006	318 901 006	n/a	Sn	CuMg	0.8mm blade, EU production
		PCB 1.5 Solder		639910-MB***	639910-MB***	n/a	Sn	CuMg	0.8mm blade, NA production
	PCB Solder Terminal	PCB 2.8 Solder	318 902 004	318 902 004	318 902 004	n/a	Sn	CuMg	0.8mm blade, EU production
		PCB 2.8 Solder		639918-MB***	639918-MB***	n/a	Sn	CuMg	0.8mm blade, NA production
	PCB Solder Terminal	PCB 6.3 Solder	318 903 002	318 903 002	318 903 002	n/a	Sn	CuMg	for 0.8mm blade, EU production
		PCB 6.3 Solder		639930-MB***	639930-MB***	n/a	Sn	CuMg	for 0.8mm blade, NA production
		PCB 6.3 Solder		318 904 000	318 904 000	n/a	Sn	CuMg	for 0.6mm blade, EU production
		PCB 6.3 Solder		639930-MC***	639930-MC***	n/a	Sn	CuMg	for 0.6mm blade, NA production