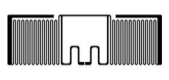

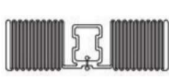




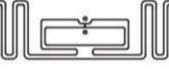

















Standard UHF OFF-Metal label list, available in different finishes Wet / Paper / PP-PET, with standard adhesives or different 3M high performance adhesives

Optional Services: Print labels in b/w or colors - Custom EPC / User memory coding - Special packaging				Custom Dimensions: on request we can produce labels of all sizes, with different finishes, different chip, even special versions															
	OFF Metal Series Code LU 33.14	Size Label mm. 33x14	Size Antenna mm. 29x9	Usable OFF Metal Reading distance Mt 2,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Ucode-8 EPC 128 bits User 0 bits	<table border="1"> <thead> <tr><th>Face Material</th><th>Adhesive</th><th>Product Code</th></tr> </thead> <tbody> <tr><td>Transparent PET</td><td>Standard Adhesive</td><td>LU 33.14W - U8_AS</td></tr> <tr><td>White paper</td><td>Standard Adhesive</td><td>LU 33.14C - U8_AS</td></tr> <tr><td>White PET</td><td>Standard Adhesive</td><td>LU 33.14P - U8_AS</td></tr> </tbody> </table>	Face Material	Adhesive	Product Code	Transparent PET	Standard Adhesive	LU 33.14W - U8_AS	White paper	Standard Adhesive	LU 33.14C - U8_AS	White PET	Standard Adhesive	LU 33.14P - U8_AS
Face Material	Adhesive	Product Code																	
Transparent PET	Standard Adhesive	LU 33.14W - U8_AS																	
White paper	Standard Adhesive	LU 33.14C - U8_AS																	
White PET	Standard Adhesive	LU 33.14P - U8_AS																	
	OFF Metal Series Code LU 24.44	Size Label mm. 24x44	Size Antenna mm. 40x15	Usable OFF Metal Reading distance Mt 4,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Ucode-9 EPC 96 bits User 0 bits	<table border="1"> <thead> <tr><th>Face Material</th><th>Adhesive</th><th>Product Code</th></tr> </thead> <tbody> <tr><td>White paper</td><td>Standard Adhesive</td><td>LU 24.44C - U9_AS</td></tr> <tr><td>White PET</td><td>3M 9471LE (58 microns)</td><td>LU 24.44P - U9_A3</td></tr> </tbody> </table>	Face Material	Adhesive	Product Code	White paper	Standard Adhesive	LU 24.44C - U9_AS	White PET	3M 9471LE (58 microns)	LU 24.44P - U9_A3			
Face Material	Adhesive	Product Code																	
White paper	Standard Adhesive	LU 24.44C - U9_AS																	
White PET	3M 9471LE (58 microns)	LU 24.44P - U9_A3																	
	OFF Metal Series Code LU 30.15	Size Label mm. 30x15	Size Antenna mm. 27x10	Usable OFF Metal Reading distance Mt 1,6	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Monza 6/P EPC 96/128 bits User 64/32 bits	<table border="1"> <thead> <tr><th>Face Material</th><th>Adhesive</th><th>Product Code</th></tr> </thead> <tbody> <tr><td>White paper</td><td>Standard Adhesive</td><td>LU 30.15C - M6p_AS</td></tr> <tr><td>White PET</td><td>Standard Adhesive</td><td>LU 30.15P - M6p_AS</td></tr> </tbody> </table>	Face Material	Adhesive	Product Code	White paper	Standard Adhesive	LU 30.15C - M6p_AS	White PET	Standard Adhesive	LU 30.15P - M6p_AS			
Face Material	Adhesive	Product Code																	
White paper	Standard Adhesive	LU 30.15C - M6p_AS																	
White PET	Standard Adhesive	LU 30.15P - M6p_AS																	
	OFF Metal Series Code LU 58.22	Size Label mm. 58x22	Size Antenna mm. 54x18	Usable OFF Metal Reading distance Mt 6,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Ucode-8 EPC 128 bits User 0 bits	<table border="1"> <thead> <tr><th>Face Material</th><th>Adhesive</th><th>Product Code</th></tr> </thead> <tbody> <tr><td>Transparent PET</td><td>Standard Adhesive</td><td>LU 58.22W - U8_AS</td></tr> <tr><td>White PET</td><td>Standard Adhesive</td><td>LU 58.22P - U8_AS</td></tr> <tr><td>White PET</td><td>Standard Adhesive</td><td>LU 58.22P - U7x_AS</td></tr> </tbody> </table>	Face Material	Adhesive	Product Code	Transparent PET	Standard Adhesive	LU 58.22W - U8_AS	White PET	Standard Adhesive	LU 58.22P - U8_AS	White PET	Standard Adhesive	LU 58.22P - U7x_AS
Face Material	Adhesive	Product Code																	
Transparent PET	Standard Adhesive	LU 58.22W - U8_AS																	
White PET	Standard Adhesive	LU 58.22P - U8_AS																	
White PET	Standard Adhesive	LU 58.22P - U7x_AS																	
	OFF Metal Series Code LU 55.20	Size Label mm. 55x20	Size Antenna mm. 40x15	Usable OFF Metal Reading distance Mt 4,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Ucode-8 EPC 128 bits User 0 bits	<table border="1"> <thead> <tr><th>Face Material</th><th>Adhesive</th><th>Product Code</th></tr> </thead> <tbody> <tr><td>Transparent PET</td><td>Standard Adhesive</td><td>LU 55.20W - U8_AS</td></tr> <tr><td>White paper</td><td>Standard Adhesive</td><td>LU 55.20C - U8_AS</td></tr> <tr><td>White PET</td><td>Standard Adhesive</td><td>LU 55.20P - U8_AS</td></tr> </tbody> </table>	Face Material	Adhesive	Product Code	Transparent PET	Standard Adhesive	LU 55.20W - U8_AS	White paper	Standard Adhesive	LU 55.20C - U8_AS	White PET	Standard Adhesive	LU 55.20P - U8_AS
Face Material	Adhesive	Product Code																	
Transparent PET	Standard Adhesive	LU 55.20W - U8_AS																	
White paper	Standard Adhesive	LU 55.20C - U8_AS																	
White PET	Standard Adhesive	LU 55.20P - U8_AS																	
	OFF Metal Series Code LU 60.40	Size Label mm. 60x40	Size Antenna mm. 50x30	Usable OFF Metal Reading distance Mt 5,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Ucode-9 EPC 96 bits User 0 bits	<table border="1"> <thead> <tr><th>Face Material</th><th>Adhesive</th><th>Product Code</th></tr> </thead> <tbody> <tr><td>White paper</td><td>Standard Adhesive</td><td>LU 60.40C - U9_AS</td></tr> <tr><td>White PET</td><td>Standard Adhesive</td><td>LU 60.40P - U9_AS</td></tr> <tr><td>White PET</td><td>3M 468-MP (120 microns)</td><td>LU 60.40P - U9_A2</td></tr> </tbody> </table>	Face Material	Adhesive	Product Code	White paper	Standard Adhesive	LU 60.40C - U9_AS	White PET	Standard Adhesive	LU 60.40P - U9_AS	White PET	3M 468-MP (120 microns)	LU 60.40P - U9_A2
Face Material	Adhesive	Product Code																	
White paper	Standard Adhesive	LU 60.40C - U9_AS																	
White PET	Standard Adhesive	LU 60.40P - U9_AS																	
White PET	3M 468-MP (120 microns)	LU 60.40P - U9_A2																	
	OFF Metal Series Code LU 73.20	Size Label mm. 73x20	Size Antenna mm. 70x15	Usable OFF Metal Reading distance Mt 6,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Ucode-8 EPC 128 bits User 0 bits	<table border="1"> <thead> <tr><th>Face Material</th><th>Adhesive</th><th>Product Code</th></tr> </thead> <tbody> <tr><td>White paper</td><td>Standard Adhesive</td><td>LU 73.20C - U8_AS</td></tr> <tr><td>White PET</td><td>Standard Adhesive</td><td>LU 73.20P - U8_AS</td></tr> <tr><td>White paper</td><td>Partial std Adhesive</td><td>LU 73.20C - U8_ASP</td></tr> </tbody> </table>	Face Material	Adhesive	Product Code	White paper	Standard Adhesive	LU 73.20C - U8_AS	White PET	Standard Adhesive	LU 73.20P - U8_AS	White paper	Partial std Adhesive	LU 73.20C - U8_ASP
Face Material	Adhesive	Product Code																	
White paper	Standard Adhesive	LU 73.20C - U8_AS																	
White PET	Standard Adhesive	LU 73.20P - U8_AS																	
White paper	Partial std Adhesive	LU 73.20C - U8_ASP																	
	OFF Metal Series Code LU 75.20	Size Label mm. 75x20	Size Antenna mm. 70x15	Usable OFF Metal Reading distance Mt 7,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Ucode-8 EPC 128 bits User 0 bits	<table border="1"> <thead> <tr><th>Face Material</th><th>Adhesive</th><th>Product Code</th></tr> </thead> <tbody> <tr><td>Transparent PET</td><td>Standard Adhesive</td><td>LU 75.20W - U8_AS</td></tr> <tr><td>White paper</td><td>Standard Adhesive</td><td>LU 75.20C - U8_AS</td></tr> <tr><td>White PET</td><td>Standard Adhesive</td><td>LU 75.20P - U8_AS</td></tr> </tbody> </table>	Face Material	Adhesive	Product Code	Transparent PET	Standard Adhesive	LU 75.20W - U8_AS	White paper	Standard Adhesive	LU 75.20C - U8_AS	White PET	Standard Adhesive	LU 75.20P - U8_AS
Face Material	Adhesive	Product Code																	
Transparent PET	Standard Adhesive	LU 75.20W - U8_AS																	
White paper	Standard Adhesive	LU 75.20C - U8_AS																	
White PET	Standard Adhesive	LU 75.20P - U8_AS																	
	OFF Metal Series Code LU 95.23	Size Label mm. 95x23	Size Antenna mm. 94x21	Usable OFF Metal Reading distance Mt 9,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Monza 6/P EPC 96/128 bits User 64/32 bits	<table border="1"> <thead> <tr><th>Face Material</th><th>Adhesive</th><th>Product Code</th></tr> </thead> <tbody> <tr><td>Transparent PET</td><td>Standard Adhesive</td><td>LU 95.23W - M6p_AS</td></tr> <tr><td>White paper</td><td>Standard Adhesive</td><td>LU 95.23C - M6p_AS</td></tr> <tr><td>White PET</td><td>Standard Adhesive</td><td>LU 95.23P - M6p_AS</td></tr> </tbody> </table>	Face Material	Adhesive	Product Code	Transparent PET	Standard Adhesive	LU 95.23W - M6p_AS	White paper	Standard Adhesive	LU 95.23C - M6p_AS	White PET	Standard Adhesive	LU 95.23P - M6p_AS
Face Material	Adhesive	Product Code																	
Transparent PET	Standard Adhesive	LU 95.23W - M6p_AS																	
White paper	Standard Adhesive	LU 95.23C - M6p_AS																	
White PET	Standard Adhesive	LU 95.23P - M6p_AS																	
	OFF Metal Series Code LU 97.27	Size Label mm. 97x27	Size Antenna mm. 91x18	Usable OFF Metal Reading distance Mt 10,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Monza 730 EPC 128 bits User 32 bits													
	OFF Metal Series Code LU 98.35	Size Label mm. 98x35	Size Antenna mm. 95x8	Usable OFF Metal Reading distance Mt 7,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Monza 6/P EPC 96/128 bits User 64/32 bits	<table border="1"> <thead> <tr><th>Face Material</th><th>Adhesive</th><th>Product Code</th></tr> </thead> <tbody> <tr><td>White paper</td><td>Standard Adhesive</td><td>LU 98.35C - M6p_AS</td></tr> <tr><td>White PET</td><td>Standard Adhesive</td><td>LU 98.35P - M6p_AS</td></tr> </tbody> </table>	Face Material	Adhesive	Product Code	White paper	Standard Adhesive	LU 98.35C - M6p_AS	White PET	Standard Adhesive	LU 98.35P - M6p_AS			
Face Material	Adhesive	Product Code																	
White paper	Standard Adhesive	LU 98.35C - M6p_AS																	
White PET	Standard Adhesive	LU 98.35P - M6p_AS																	
	OFF Metal Series Code LU 148.210	Size Label mm. 148x210	Size Antenna mm. 91x18	Usable OFF Metal Reading distance Mt 10,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Monza 730 EPC 128 bits User 32 bits													
	OFF Metal Series Code LU 98.13	Size Label mm. 98x13	Size Antenna mm. 95x8	Usable OFF Metal Reading distance Mt 7,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Monza 6/P EPC 96/128 bits User 64/32 bits	<table border="1"> <thead> <tr><th>Face Material</th><th>Adhesive</th><th>Product Code</th></tr> </thead> <tbody> <tr><td>Transparent PET</td><td>Standard Adhesive</td><td>LU 98.13W - M6p_AS</td></tr> <tr><td>White paper</td><td>Standard Adhesive</td><td>LU 98.13C - M6p_AS</td></tr> <tr><td>White PET</td><td>Standard Adhesive</td><td>LU 98.13P - M6p_AS</td></tr> </tbody> </table>	Face Material	Adhesive	Product Code	Transparent PET	Standard Adhesive	LU 98.13W - M6p_AS	White paper	Standard Adhesive	LU 98.13C - M6p_AS	White PET	Standard Adhesive	LU 98.13P - M6p_AS
Face Material	Adhesive	Product Code																	
Transparent PET	Standard Adhesive	LU 98.13W - M6p_AS																	
White paper	Standard Adhesive	LU 98.13C - M6p_AS																	
White PET	Standard Adhesive	LU 98.13P - M6p_AS																	
	OFF Metal Series Code LU 98.25	Size Label mm. 98x25	Size Antenna mm. 94x22	Usable OFF Metal Reading distance Mt 9,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Ucode-8 EPC 128 bits User 0 bits													
	OFF Metal Series Code LU 80.35	Size Label mm. 80x35	Size Antenna mm. 72x30	Usable OFF Metal Reading distance Mt 8,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Ucode-8 EPC 128 bits User 0 bits													
	OFF Metal Series Code LW U 110.45	Size Label mm. 110x45	Size Antenna mm. 94x22	Usable OFF Metal Reading distance Mt 12,0	Frequency 840-960 MHz ISO/IEC 18000-6C Gen2	Standard Chip Ucode-8 EPC 128 bits User 0 bits	<table border="1"> <thead> <tr><th>Face Material</th><th>Adhesive</th><th>Product Code</th></tr> </thead> <tbody> <tr><td>White paper</td><td>Standard Adhesive</td><td>LW U 110.45-U8_AS</td></tr> </tbody> </table>	Face Material	Adhesive	Product Code	White paper	Standard Adhesive	LW U 110.45-U8_AS						
Face Material	Adhesive	Product Code																	
White paper	Standard Adhesive	LW U 110.45-U8_AS																	
	OFF Metal Series Code ...	Size Label mm.	Size Antenna mm.	Usable Reading distance	Frequency ISO/IEC	Standard Chip EPC User													
	OFF Metal Series Code ...	Size Label mm.	Size Antenna mm.	Usable Reading distance	Frequency ISO/IEC	Standard Chip EPC User													

Standard UHF OFF-Metal label list, available in different finishes Wet / Paper / PP-PET, with standard adhesives or different 3M high performance adhesives

Optional Services: Print labels in b/w or colors - Custom EPC / User memory coding - Special packaging				Custom Dimensions: on request we can produce labels of all sizes, with different finishes, different chip, even special versions						
	ON Metal	Size Label mm.	Size Antenna mm.	Usable ON Metal	Frequency 865-868 MHz	Standard Chip Monza 6/P		Face Material	Adhesive	Product Code
	Series Code			Reading distance Mt 4,0	ISO/IEC 18000-6C Gen2	EPC 96/128 bits	User 64/32 bits	White PET	Standard Adhesive	ALU 43.21P - M6p_AS
	ON Metal	Size Label mm.	Size Antenna mm.	Usable ON Metal	Frequency 865-868 MHz	Standard Chip Ucode-8		Face Material	Adhesive	Product Code
	Series Code			Reading distance Mt 0,8	ISO/IEC 18000-6C Gen2	EPC 128 bits	User 0 bits	White PET	Standard Adhesive	ALU 30.15P - U8_AS
	ON Metal	Size Label mm.	Size Antenna mm.	Usable ON Metal	Frequency 865-868 MHz	Standard Chip Ucode-8		Face Material	Adhesive	Product Code
	Series Code			Reading distance Mt 2,0	ISO/IEC 18000-6C Gen2	EPC 128 bits	User 0 bits	White PET	Standard Adhesive	ALU 48.04P - U8_AS
	ON Metal	Size Label mm.	Size Antenna mm.	Usable ON Metal	Frequency 865-868 MHz	Standard Chip Monza 6/P		Face Material	Adhesive	Product Code
	Series Code			Reading distance Mt 3,0	ISO/IEC 18000-6C Gen2	EPC 96/128 bits	User 64/32 bits	White PET	Standard Adhesive	ALU 55.15P - M6p_AS
	ON Metal	Size Label mm.	Size Antenna mm.	Usable ON Metal	Frequency 865-868 MHz	Standard Chip Monza 6/P		Face Material	Adhesive	Product Code
	Series Code			Reading distance Mt 6,0	ISO/IEC 18000-6C Gen2	EPC 96/128 bits	User 64/32 bits	White PET	Standard Adhesive	ALU 70.30P - M6p_AS
	ON Metal	Size Label mm.	Size Antenna mm.	Usable ON Metal	Frequency 865-868 MHz	Standard Chip Monza 6/P		Face Material	Adhesive	Product Code
	Series Code			Reading distance Mt 7,0	ISO/IEC 18000-6C Gen2	EPC 96/128 bits	User 64/32 bits	White PET	Standard Adhesive	ALU 80.20P - M6p_AS
	ON Metal	Size Label mm.	Size Antenna mm.	Usable ON Metal	Frequency 865-868 MHz	Standard Chip Monza 6/P		Face Material	Adhesive	Product Code
	Series Code			Reading distance Mt 8,0	ISO/IEC 18000-6C Gen2	EPC 96/128 bits	User 64/32 bits	White PET	Standard Adhesive	ALU 95.22P - M6p_AS
	Series Code	Size Label mm.	Size Antenna mm.	Usable	Frequency	Standard Chip		Face Material	Adhesive	Product Code
	...			Reading distance	ISO/IEC	EPC	User			
	Series Code	Size Label mm.	Size Antenna mm.	Usable	Frequency	Standard Chip		Face Material	Adhesive	Product Code
	...			Reading distance	ISO/IEC	EPC	User			
	Series Code	Size Label mm.	Size Antenna mm.	Usable	Frequency	Standard Chip		Face Material	Adhesive	Product Code
	...			Reading distance	ISO/IEC	EPC	User			
	Series Code	Size Label mm.	Size Antenna mm.	Usable	Frequency	Standard Chip		Face Material	Adhesive	Product Code
	...			Reading distance	ISO/IEC	EPC	User			
	Series Code	Size Label mm.	Size Antenna mm.	Usable	Frequency	Standard Chip		Face Material	Adhesive	Product Code
	...			Reading distance	ISO/IEC	EPC	User			
	Series Code	Size Label mm.	Size Antenna mm.	Usable	Frequency	Standard Chip		Face Material	Adhesive	Product Code
	...			Reading distance	ISO/IEC	EPC	User			
	Series Code	Size Label mm.	Size Antenna mm.	Usable	Frequency	Standard Chip		Face Material	Adhesive	Product Code
	...			Reading distance	ISO/IEC	EPC	User			
	Series Code	Size Label mm.	Size Antenna mm.	Usable	Frequency	Standard Chip		Face Material	Adhesive	Product Code
	...			Reading distance	ISO/IEC	EPC	User			