



### UHFA\_E61\_00

Drawing / image shows dry inlay only.

Part Number	INT4010	INT4010W	INT4010L
Format	Dry Inlay	Wet Inlay	Label
Face Stock	N/A	N/A	TT Paper
Size WxL mm/in	95 x 8 / 3.74 x 0.31	98.20 x 12.3 / 3.87 x 0.48	98.20 x 12.3 / 3.87 x 0.48
Pitch mm/in	15.875 / 0.625	15.875 / 0.625	15.875 / 0.625
Web mm/in	110 / 4.33	108 / 4.25	108 / 4.25
Core mm/in	152.4/6	76.20/3	76.20/3
Shelf Life	2 years Before conversion	3 years Adhesive shelf life	3 years Adhesive shelf life
Chip	Monza R6		
Standard	EPCglobal UHF Class 1 Gen 2 (ISO 18000-6C)		
Memory	EPC 96 bits, User 0 bits		
Frequency	840 ~ 960 MHz		
Antenna Built	Aluminium Etched		
Antenna Type	Impinj Reference Design E61		
Base Material	Clear PET		
Operating Condition	-40c° ~ +70c° 20%~80% RH		
Storage Condition	+18c°~ +28c° 40%~60% RH (RECOMMENDED)		
Bad Marks	Bad tags are marked with a circular black ink at the middle		

# Impinj E61

Part Number	INT4013	INT4013W	INT4013L
Format	Dry Inlay	Wet Inlay	Label
Face Stock	N/A	N/A	TT Paper
Size WxL mm/in	95 x 8 / 3.74 x 0.31	98.20 x 12.3 / 3.87 x 0.48	98.20 x 12.3 / 3.87 x 0.48
Pitch mm/in	15.875 / 0.625	15.875 / 0.625	15.875 / 0.625
Web mm/in	110 / 4.33	108 / 4.25	108 / 4.25
Core mm/in	152.4/6	76.20/3	76.20/3
Shelf Life	2 years Before conversion	3 years Adhesive shelf life	3 years Adhesive shelf life
Chip	Monza R6-P		
Standard	EPCglobal UHF Class 1 Gen 2 (ISO 18000-6C)		
Memory	EPC 96/128 bits, User 64/32 bits		
Frequency	840 ~ 960 MHz		
Antenna Built	Aluminium Etched		
Antenna Type	Impinj Reference Design E61		
Base Material	Clear PET		
Operating Condition	-40c° ~ +70c° 20%~80% RH		
Storage Condition	+18c° ~ +28c° 40%~60% RH (RECOMMENDED)		
Bad Marks	Bad tags are marked with a circular black ink at the middle		