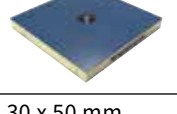


하드 태그

그림/규격	제품명	Ident-No.	주파수 [Mhz]	IC	메모리 [Bit]		어플리케이션	
					EPC	USER	고온*	금속
	TW902-928-Q31L34-M-HTB338	7030696	865-868	Impinj Monza X - 2K	128	2176	•	•
	TW902-928-Q31L34-M-HT-B338	7030697	902-928	Impinj Monza X - 2K	128	2176	•	•
	TW865-868-Q31L34-M-HT-B1090	7030651	865-868	Impinj Monza X - 8K	128	8192	•	•
	TW902-928-Q31L34-M-HT-B1090	7060698	902-928	Impinj Monza X - 8K	128	8192	•	•
	TW860-960-Q31-M-HT-B1090	100004394	860-960	Impinj Monza X - 8K	128	8192	•	•
	TW865-868-Q51WH-HT-B112	100003892	860-960	Alien Higgs 3	96 (up to 480)	512	•	•
	TW865-868-Q28-M-HT-B332	100000801	865-868	NXP U-Code 7xm	448	2048	•	•
	TW902-928-Q28-M-HT-B332	100000805	902-928	NXP U-Code 7xm	448	2048	•	•
	TW865-868-Q30L50-M-HT-B332	100004550	865-868	NXP U-Code 7xm	448	2048	•	•
	TW865-868-Q14L37-M-HT-B112	100004169	865-868	Alien Higgs 3	96	512	•	•
	TW902-928-Q14L37-M-HT-B112	100004170	902-928	Alien Higgs 3	96	512	•	•
	TW860-960-Q18L60-M-B42	100004051	860-960	Impinj Monza R6	96	-	-	•
	TW860-960-Q27L97-M-B112	7030464	860-960	Impinj Monza 4QT	128	512	-	•
	TW860-960-Q27-M-B112	100003970	860-960	Impinj Monza 4QT	128	512	-	•

* 해당 제품의 데이터시트 확인

그림/규격	제품명	Ident-No.	주파수 [Mhz]	IC	메모리 [Bit]		어플리케이션	
					EPC	USER	고온*	금속
	TW860-960-Q47-L51-M-B112	7030407	860-960	Impinj Monza 4QT	128	512	•	
	TW865-868-Q30L115-M-B112	100003971	865-868	Impinj Monza 4QT	128	512	•	
	TW902-928-Q30L115-M-B112	100003972	902-928	Impinj Monza 4QT	128	512	•	
	TW860-960-Q21L85-M-B110	100003973	860-960	Impinj Monza 4E	496	128	•	
	TW865-868-Q26L155-M-B174	100003974	865-868	NXP U-Code G2iM+	448	640	•	
	TW902-928-Q26L155-M-B112	100003975	902-928	Impinj Monza 4QT	128	512	•	
	TW860-960-Q13L38-M-B112	100003977	860-960	Impinj Monza 4QT	128	512	•	
	TW860-960-Q48L51-M-B112	100004171	860-960	Impinj Monza 4QT	128	512	•	
	TW860-960-Q25L77-B-B112	7030458	860-960	Alien Higgs 3	96	512	-	
	TW865-868-R50-B138	7030257	865-868	NXP U-Code G2iM	256	640	-	
	TW902-928-R50-B138	7030404	902-928	NXP U-Code G2iM	256	640	-	

Note: 모든 하드 태그는 개별적으로 샘플 주문 가능



100003847 | 2019/07



Over 30 subsidiaries and 60 representatives worldwide!

www.turck.co.kr

Your Global Automation Partner





Overview UHF 태그

라벨 태그


Industry – 자동차

그림/규격	제품명	Ident-No.	주파수 [Mhz]	IC	메모리 [Bit]		어플리케이션	
					EPC	USER	고온	금속
 75 x 50 mm	TW865-928-L75-50-M-HT-B42	100003976	865-928	Impinj Monza R6	128	32	•	•
 73 x 21 mm	TW860-960-L73-21-F-M-B210-5KPCS	100002944	860-960	NXP U-Code 7xm	448	1024	-	•
 73 x 13 mm	TW860-960-L73-13-P-B210-5KPCS	100003279	860-960	NXP U-Code 7xm	448	1024	-	-
 97 x 27 mm	TW860-960-L97-27-P-B210-3KPCS	100003280	860-960	NXP U-Code 7xm	448	1024	-	-
 43 x 43 mm	TW860-960-L43-43-P-B112-5KPCS	100003282	860-960	Impinj Monza 4i	256	480	-	-










Industry – 섬유/세척

그림/규격	제품명	Ident-No.	주파수 [Mhz]	IC	메모리 [Bit]		어플리케이션	
					EPC	USER	다림질	재봉
 64 x 22 mm	TW860-960-L64-22-B40	100004052	860-960	Impinj Monza 5	128	32	•	-
 64 x 28 mm	TW860-960-L64-28-B40	100004053	860-960	Impinj Monza 5	128	32	-	•

Industry – 액체 취급

그림/규격	제품명	Ident-No.	주파수 [Mhz]	IC	메모리 [Bit]		어플리케이션	
					EPC	USER	고온	금속
 98 x 43 mm	TW865-868-L98-43-M-B112-500PCS	7030725	865-868	Impinj Monza 4QT	128	512	-	•
	TW902-928-L98-43-M-B112-500PCS	7030727	902-928	Impinj Monza 4QT	128	512	-	•

Industry – 재고 관리 & 물류

그림/규격	제품명	Ident-No.	주파수 [Mhz]	IC	메모리 [Bit]		인쇄 가능	
					EPC	USER		
 50 x 12,5 mm	TW865-868-L50-12.5-P-M-B40-900PCS	100004165	865-868	Impinj Monza R6-P	128	32	•	
	TW902-928-L50-12.5-P-M-B40-900PCS	100004166	902-928	Impinj Monza R6-P	128	32	•	
 96 x 24 mm	TW865-868-L96-24-P-M-B40-500PCS	100004167	865-868	Impinj Monza R6-P	128	32	•	
	TW902-928-L96-24-P-M-B40-500PCS	100004168	902-928	Impinj Monza R6-P	128	32	•	
 60 x 21 mm	TW860-960-L60-21-F-M-B42-15KPCS	100002682	860-900	Impinj Monza R6-P	96	-	-	
 33 x 18 mm	TW860-960-L33-18-P-B40-5KPCS	100003277	860-960	Impinj Monza R6-P	128	32	-	
	TW860-960-L33-18-F-B40-5KPCS	100003278	860-960	Impinj Monza R6-P	128	32	-	
 97 x 27 mm	TW860-960-L97-27-P-B40-3KPCS	100003281	860-960	Impinj Monza R6-P	128	32	•	
 43 x 43 mm	TW860-960-L43-43-F-B110-2KPCS	7030694	860-960	Impinj Monza 4E	496	128	-	
 53 x 53 mm	TW860-960-L53-53-F-B44-5KPCS	100002997	860-960	Impinj Monza 4D	96	32	-	
	TW860-960-L53-53-P-B44-2.5KPCS	100002998	860-960	Impinj Monza 4D	96	32	•	
 54 x 34 mm	TW860-960-L54-34-F-B38-2KPCS	100004398	860-960	NXP U-Code G2iL	96	-	-	
	TW860-960-L54-34-P-B38-2KPCS	100004399	860-960	NXP U-Code G2iL	96	-	•	
 73 x 13 mm	TW860-960-L73-17-F-B42-15KPCS	7030718	860-960	Impinj Monza R6	96	-	-	
	TW860-960-L73-17-P-B42-5KPCS	7030720	860-960	Impinj Monza R6	96	-	•	

Samples – 가용성

그림/규격	제품명	Ident-No.	주파수 [Mhz]	IC	메모리 [Bit]	
					EPC	USER
 73 x 13 mm	TW860-960-L73-17-F-B42-100PCS	7030717	860-960	Impinj Monza R6	96	-
	TW860-960-L73-17-P-B42-100PCS	7030719	860-960	Impinj Monza R6	96	-
 53 x 53 mm	TW860-960-L53-53-F-B44-100PCS	7030624	860-960	Impinj Monza 4D	96	32
 98 x 43 mm	TW865-868-L98-43-M-B112-500PCS	7030724	865-868	Impinj Monza 4QT	128	512
	TW902-928-L98-43-M-B112-500PCS	7030726	902-928	Impinj Monza 4QT	128	512
 43 x 21 mm	TW860-960-L54-34-F-B38	7030621	860-960	NXP U-Code G2iL	96	-
	TW860-960-L54-34-P-B38	7030622	860-960	NXP U-Code G2iL	96	-
 43 x 21 mm	TW860-960-L43-21-P-B38	7030592	860-960	NXP U-Code G2iL	96	-
	TW860-960-L43-21-F-B38	7030623	860-960	NXP U-Code G2iL	96	-