

Confidex C1G2 Label Products

	SILVERLINE FAMILY — ALL-SURFACE LABELS				CARRIER FAMILY			
	CONFIDEX SILVERLINE CLASSIC™	CONFIDEX SILVERLINE MICRO™	CONFIDEX SILVERLINE SLIM™	CONFIDEX SILVERLINE BLADE™	CONFIDEX CARRIER™	CONFIDEX CARRIER PRO™	CONFIDEX CASEY™ & CROSSWAVE™	
Product picture								
Size	100 x 40 x 0,8 mm 3.94 x 1.57 x 0.03 in	55 x 14 x 0,8 mm 2.17 x 0.55 x 0.03 in	110 x 13 x 0,8 mm 4.33 x 0.51 x 0.03 in	60 x 25 x 01,8 mm 2.36 x 0.98 x 0.047 in	73 x 8 x 0.2 mm 2.87 x 0.31 x 0.01 in	92 x 24 x 0.2 mm 3.62 x 0.94 x 0.01 in	Casey 92 x 24 x 0.2 mm 3.62 x 0.94 x 0.01 in Crosswave (modular) 95mm x 40mm x 0,2mm 3.74 x 1.57 x 0.008 or 4x2" or 4x3" or 4x6"	
Frequency	865-869 MHz - ETSI (EU) 902-928 MHz - FCC (US)	865-869 MHz - ETSI (EU) 902-928 MHz - FCC (US)	865-869 MHz - ETSI (EU) 902-928 MHz - FCC (US)	865-928 MHz - Global	860-960 MHz	860-960 MHz	860-960 MHz	
Memory	128 bit EPC + 512 bit	128 bit EPC + 512 bit	128 bit EPC + 512 bit	96 bit EPC	128 bit EPC + 512 bit	128 bit EPC + 512 bit	128 bit EPC	
Read range (2W ERP) ¹⁾	up to 5 m / 16 ft	up to 1,2 m / 4 ft	up to 4 m / 13 ft	up to 4,5 m / 15 ft	up to 10 m / 33 ft	up to 12,5 m / 41 ft	Casey up to 9 m / 30 ft Crosswave up to 10 m / 33 ft	
Ambient temperature range ²⁾	-35°C to + 85°C -31°F to + 185°F	-35°C to + 85°C -31°F to + 185°F	-35°C to + 85°C -31°F to + 185°F	-35°C to + 85°C -31°F to + 185°F	-35°C to + 90°C -31°F to + 194°F	-35°C to + 90°C -31°F to + 194°F	-35°C to + 85°C -31°F to + 185°F	
Special features	- On and off metal - On reel - Works on curved surfaces - Washable - Great compatibility with RFID printers	- On and off metal - On reel - Works on curved surfaces - Washable - Great compatibility with RFID printers	- On and off metal - On reel - Works on curved surfaces - Washable - Great compatibility with RFID printers	- On and off metal - On reel - Works on curved surfaces - Washable - Great compatibility with RFID printers	- Off metal - Washable - Strong grip on plastics - On reel	- Off metal - Washable - Strong grip on plastics - On reel	- Off metal - Washable - Strong grip on plastics - On reel - Works in close proximity of liquids	- Off metal - On reel - Optimised for one time use - With Crosswave 360° readability
Order reference ⁴⁾	3001447 - FCC M4QT (APAC) Zebra part number: 10025343 - ETSI M4QT (EU) 10025340 - FCC M4QT (US)	3001451 - FCC M4QT (APAC) Zebra part number: 10025345 - ETSI M4QT (EU) 10025342 - FCC M4QT (US)	3001449 - FCC M4QT (APAC) Zebra part number: 10025344 - ETSI M4QT (EU) 10025341 - FCC M4QT (US)	3001707 - Global MR6 (APAC) Zebra part number: 10028598 - Global MR6	3000394 – M4QT	3000446 – M4QT	Casey 3000603 - G2iL Crosswave 3001706 - M4E 3001721 - M4E (4x2") 3001720 - M4E (4x3") 3001760 - M4E (4x6")	

¹⁾ Read range depends on the tag IC, used frequency band, tagged object, reader configuration, reader power, and the environmental conditions. It is recommended to test the actual read range in the final application.

²⁾ Tested according to the acceptance tests of Confidex, more information on request. The tag durability should be verified in the final application.

³⁾ Financial Services Technology Consortium.

⁴⁾ M4QT= Impinj Monza 4QT™ MR6= Impinj Monza R6™ G2iL= NXP G2iL M4E= Impinj Monza 4E™



ISO 9001:2008
ISO 14001:2004



atlasRFIDstore.com
1.888.238.1155 • Inside USA
1.205.383.2244 • Outside USA
info@atlasRFIDstore.com • www.atlasRFIDstore.com

All rights reserved. © Confidex Ltd 2017