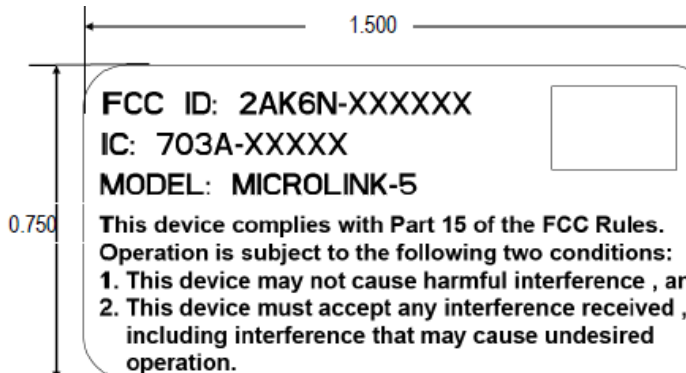
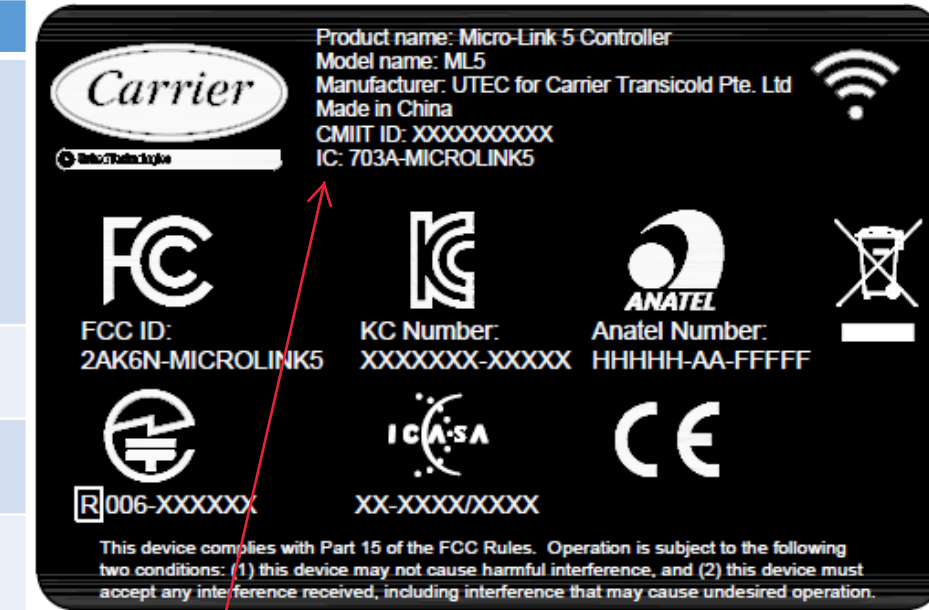


Certification	Marking on device	Certification	Marking on device
Japan MIC	006 (RCB number) - XXXXXX (randomly assigned by RCB)   006 - x x x x x x	South Africa ICASA	 xx-xxxx/xxxx APPROVED 12 mm 6 mm
China SRRC	CMIIT ID: XXXXYZNNNN	AUS/NZ RCM	 >3mm
Taiwan NCC	 CCXXxxLPyyyZzW	Costa Rica SUTEL	No marking requirement.
Brazil ANATEL	 Agência Nacional de Telecomunicações HHHHH-AA-FFFFF	Panama ASEP	No marking requirement.
Israel MOC	No marking requirement.	Chile SUBTEL	No marking requirement.
Singapore IMDA	Affix the compliance label on all registered equipment or on the equipment's instruction manual or packaging. Label Size: 17mm by 9mm	Canada ISED	IC: 703A-XXXXX



- Product name: Micro-Link 5 Controller
- Model name: ML5
- Manufacturer
- FCC statement

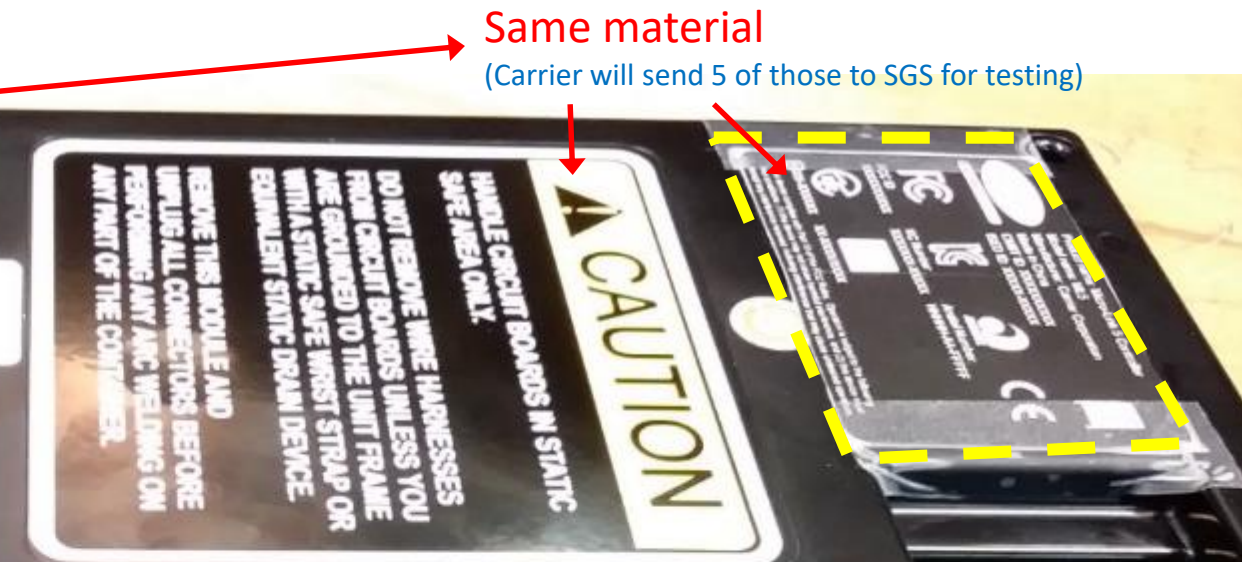
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



ISED Identifier

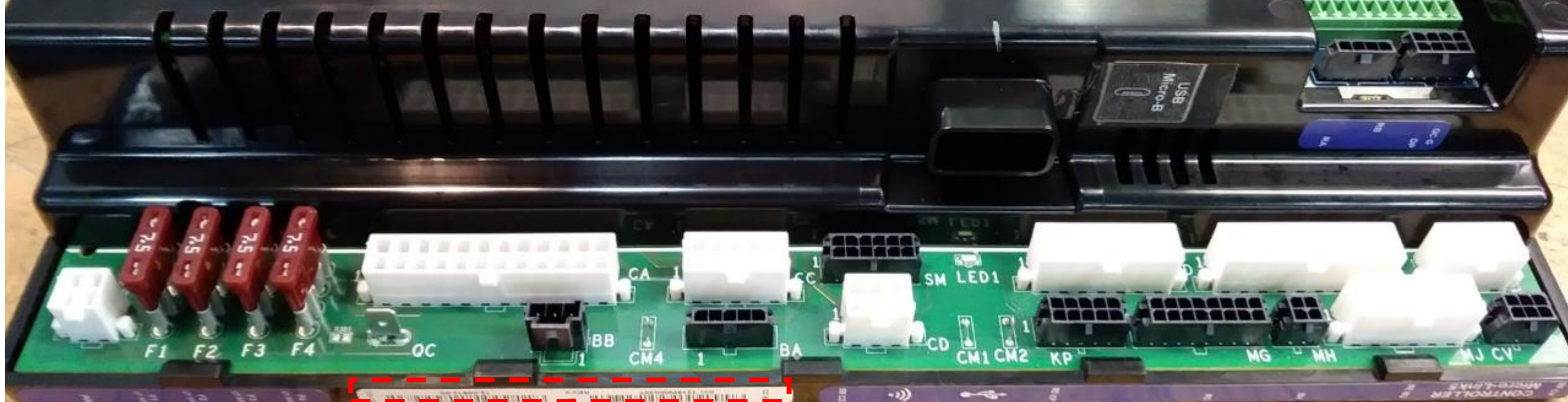
Part Number Options for Label Materials										
P/N	Base Material				Ink	Over-Laminate				
	Doc. Spec. No.	4.1.1.1	4.1.1.2	4.1.1.3	4.1.2.1	4.2.1	4.2.2	4.3.3.1	4.3.3.2	4.3.4.1
	Label Application Type	Apply to Finished Surface	Apply to Finished Surface	Apply to Finished Surface	Apply Over Existing Label	Lacquer	UV Vinex	Exterior-Best	Exterior/Interior-Better	Interior-Good
57-00686-00	Label Matl. Spec.	Flexmark PM200	DPM Poly	PE TLW50Y#3	M 200	7200	3500 UV/3600 UV	Tedlar	DPM UV	Classic Plus

Same material
(Carrier will send 5 of those to SGS for testing)

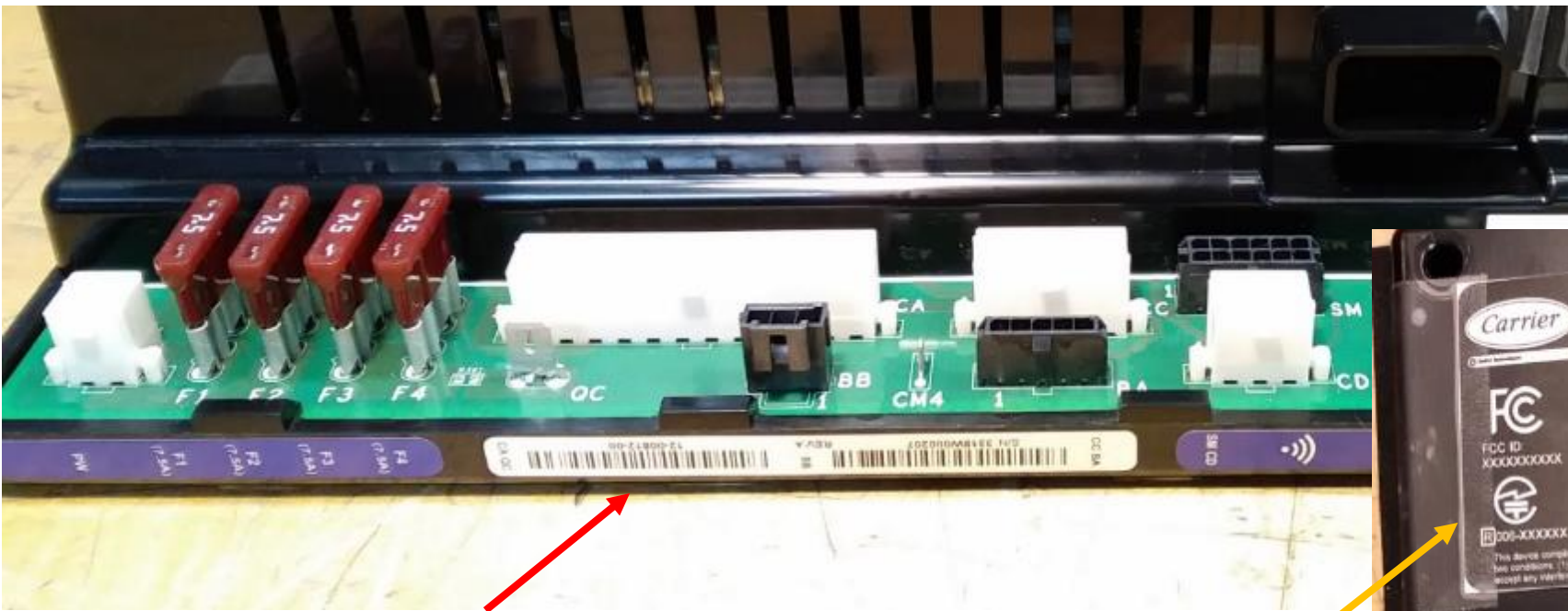


Another material

(Carrier will send 5 of those to SGS for testing)



BAR CODE LABEL MATERIAL TO BE BRADY B-619 POLYESTER FILM OR EQUIVALENT.



Serial Number / Bar Code Label



Wireless Certifications Label