Modular Connector, RJ45 Jack, 1 x 1 (Port), 8P8C, Through Hole Mount



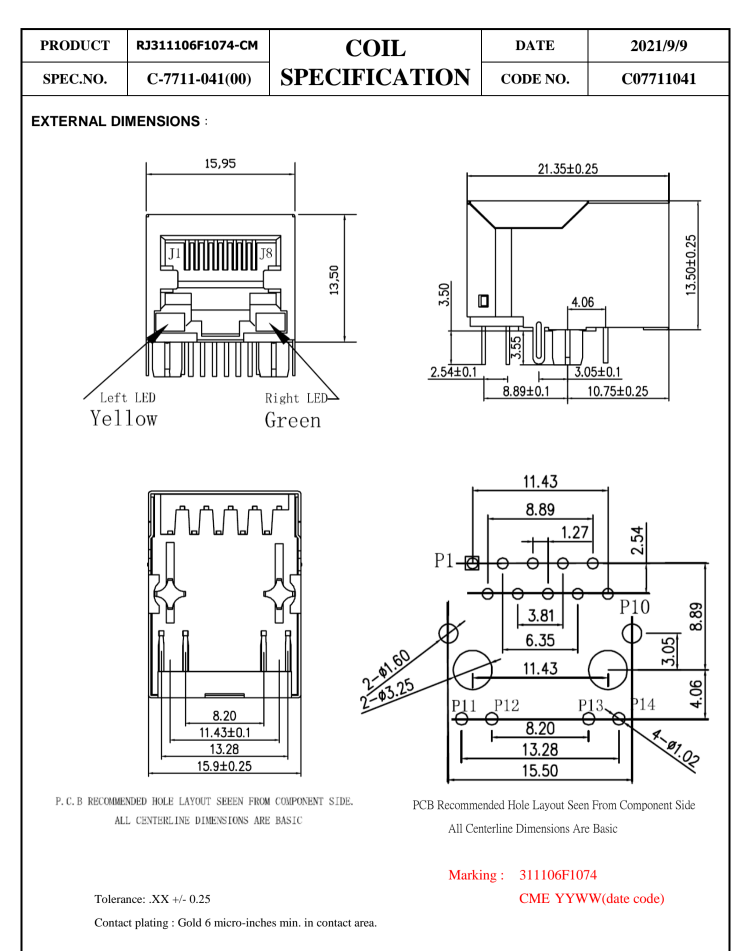


CUSTOMER	:	BEC Di	stribution
PRODUCT	•	RJ311106	5F1074-CM
		Pb	-free
CODE NO.	:	C077	11041
CUS. CODE	:		
SPEC.NO.	:	C-7711	-041(00)
DATE	•	9-Se	ep-21
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	DIST		T td
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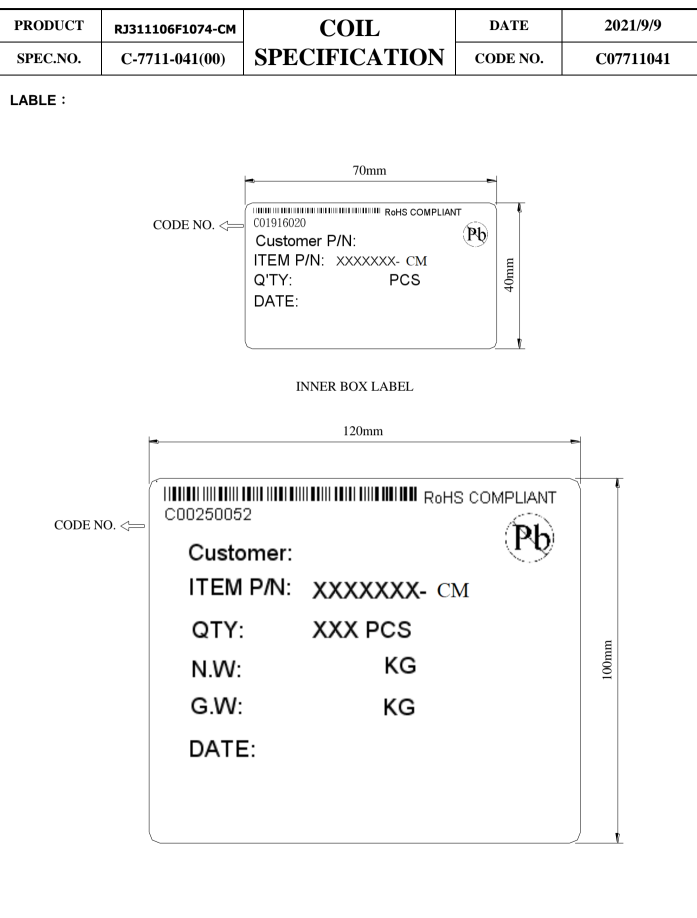
Part Number: RJ311106F1074-CM

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PRODUCT	RJ311106F1074-CM	COIL	DATE	2021/9/9
SPEC.NO.	C-7711-041(00)	SPECIFICATION	CODE NO.	C07711041
ELECTRICAL Insert Retur Cross Isolat CMR OCL : Opera Stora	CHARACTERISTIC : 0 tion Loss : 1-100MHz - n Loss : 1-30MHz -1 30-60MHz - 60-80MHz - 80-100MHz - 80-100MHz - 1-100MHz - 1500V AC (I : 1-100MHz - 350uH Min ating Temperature: -40°C ge Temperature: -40°C ~ Rating: 30W, 600m	@25℃ 1.2dB MAX 8dB MIN 14dB MIN 12dB MIN -10dB MIN 30.0dB MIN nput to Output) 30.0dB MIN @100KHz 100mV 8mA		
VC1-PT VC1+PC VC1+PC RD-PC RCT PC RD+P TD-PC TD-PC TD+PC			J8 J7 J6 J5 J4 J2 J1	RJ-45 CONNECTIONS
P11 9 P12 9	ALC I E	P13 O P14 O (Right	Greent LED)	en

Modular Connector, RJ45 Jack, 1 x 1 (Port), 8P8C, Through Hole Mount







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Cautions and Warnings: All of the components are manufactured, designed, and promoted for applying in general electronics devices, for the specific area such as automotive, medical, military and aerospace except for general electronic devices, BEC Distribution must be asked for written approval before incorporating the components into these areas. The components that will be used in high-reliability / high level of safety applications should be pre-evaluated by the end customer. Especially in customer applications in which the malfunction or failure of an electronic component could endanger human life or health. The customer shall be responsible for evaluating and confirming the product is suitable for use in customer's applications. Customer must be cautioned to verify that data sheets are the updated ones before placing orders. In the individual cases, any trouble or failure of electronic components happens during their long span cannot be eliminated even follow the instruction with existing technology. Customer must be cautioned to verify that data sheets are the updated ones before placing orders. In the individual cases, any trouble or failure of electronic components happens during their long span cannot be eliminated even follow the instruction with existing technology. Customer must be cautioned to verify that data sheets are the updated ones before placing orders. In the individual cases, any trouble or failure of electronic components happens during their long span cannot be eliminated even follow the instruction with existing technology. Customer must be cautioned to verify that data sheets are the updated ones before placing orders. The storage period should not be longer than 12 months after the shipping date. If the time is over 12 months, please check the solderability before use it. Cont buch electrodes directly with bare hands as oil secretions may inhibit soldering. Always ensure optimum conditions for soldering. Don't buch the terminals or subject them to excessive stress. Don't buch the ter	21/9/9
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