

RF component

Datasheet No.: DP-B-0020(00) 2021.03.05

Customer:

Rosenberger

Product Name:

DP-CL0520A3550-Q1 DP-CL0520B3550-Q1

Customer P/N:



GuangdongDapuTelecomTechnologyCo.,Ltd Bldg13-16,.N.Ind.Zone,SSLIndustry http://www.dptel.com Park,DongguanCity,Guangdong

Province,PRChina TEL:0086-0769-88010888 FAX:0086-0769-81800098

Approved	Checked	Designer		
Patrick	Nina	Emma		

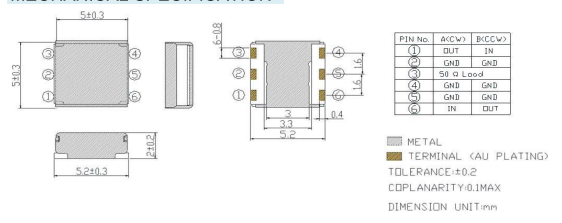


RF component

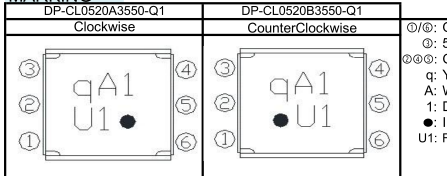
Datasheet No.: _ DP-B-0020(00)

Date: 2021.03.05

MECHANICAL SPECIFICATION



MARKING



①/⑥: Out/In Port

③: 50 Ω Load

249: Ground

q: Year/ Month of Production

A: Week of Production

1: Day of Production

•: Input Port

U1: Frequency

				Yea	r/Mont	h Code	i i				
Year	Month	Code	Year	Month	Code	Year	Month	Code	Year	Month	Code
	1	а		1	n		1	A	2023 2027	1	N
	2	b		2	Р	2022 2026 2030	2	В		2	P
	3	C		3	q		3	C		3	Q
	4	d	2021 - 2025 - 2029 -	4	r		4	D		4	R
2020	5	е		5	s		5	E		5	S
	6	f		6	t		6	F		6	T
2024	7	g		7	u		7	G		7	U
2028	8	h		8	V		8	Н		8	V
	9	i		9	w		9	J		9	W
	10	k		10	X		10	K		10	X
	11	1		11	У		- 11	L		11	Y
	12	m		12	Z		12	M		12	Z

Week	Week Code						
Week Code							
1	Α						
2	В						
3	С						
4	D						
5	E						

Day Co	ode
Day	Code
Monday	1
Tuesday	2
Wednesday	3
Thursday	4
Friday	5
Saturday	6
Sunday	7



RF component

Datasheet No.: <u>DP-B-0020(00)</u>

Date: 2021.03.05

TEMPERATURE RANGE

Operating temperature range : -40~+85°C Storage temperature range:-40~+125°C

ELECTRICAL CHARACTERISTICS

Parameter	Linit	Frequency (MHz)		Customer Spec			DP Spec			
Farameter	Offic			Min.	Тур.	Max.	Min.	Тур.	Max.	
Frequency range	MHz	3300		3800	3300		3800	3300		3800
Insertion Loss(P1-P2)	dB									1.30
Isolation (P1-P2)	dB							8		
Return Loss(P1,P2)	dB							9		
Power Handing (Average)	W									10

NOTES

- 1.Recommend to keep 30mm above when mounted with other magnetic products.
- 2.ROHS compliance.
- 3. Isolator's characteristics are guaranteed at conditions listed at above table and it's operating temperature range.

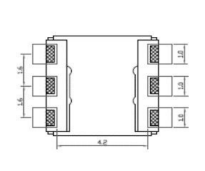


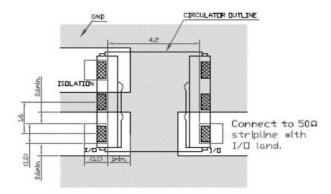
RF component

Datasheet No.: DP-B-0020(00)

Date: 2021.03.05

RECOMMENDED LAND PATTERN

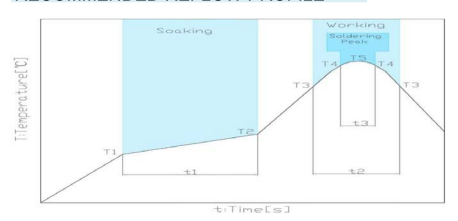




DIMENSION UNITIME

DIMENSION UNIT:mm

RECOMMENDED REFLOW PROFILE



Soaking			Working	5	Solderi	Soldering Peak		
Temp.		Time	Temp.	Time	Temp.	Time	Temp.	
T1	T2	t1	T3	t2	T4	t3	T5	
150°C	180℃	60 to 120s	230°C	30 to 60s	250℃	within 10s	260°C max.	



RF component

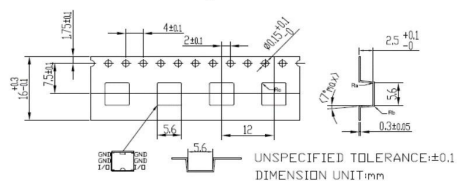
Datasheet No.: DP-B-0020(00)

Date: 2021.03.05

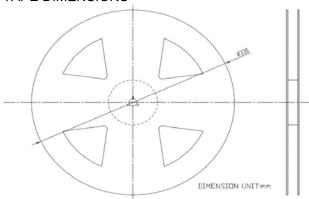
PACKING STYLE

REEL DIMENSIONS

Reel side — Pulling side



TAPE DIMENSIONS



PACKAGE QUANTITY

1000 PCS/REEL



RF component

Datasheet No.: DP-B-0020(00) 2021.03.05

Revision Records

Rev.	Date	PIC	Change item	Reasons for change
1	2021.03.05	Nina	New regulations	
2				
3				
4				
5				
6				
7				
8				