# **Drop-in circulators / isolators (General use; 3 to 80GHz)**

#### **Features**

- Broad choice of products covering a wide frequency range.
- Furnished with tab terminals that allow easy connection with strip lines.
- Easy mounting with screws in carrier type isolators.
- Minimum space requirement due to minute size.
- Revolutionary high-power isolators boasting a 10W.CW power absorption capability.

### **Applications**

- Microwave radio equipment
- Satellite communications equipment
- Satellite broadcasting equipment
- Microwave ampifiers
- Microwave oscillators
- Radars
- Wireless LAN

## ■Carrier type circulators

#### **Specifications**

Part No.	Frequency range (GHz)	Isolation (dB)min.	Insertion loss (dB)max.	Reflection loss (dB)min.	V.S.W.R. (50Ω)max.	Handling power (W.CW)	Power absorption (W.CW)	Operating temp. range (°C)	Camer	Document No.
CK-□02802 △801	2.7 ~ 2.9	18	0.7	19	1.25	10		-10 <b>~</b> +60	80	136
CK-□11825 △ 441	10.5 ~13.0	18	0.5	19	1.25	5		-30 <b>~</b> +70	44	101
CK-□13128 △ 441	11.7 ~14.5	18	0.5	19	1.25	5		<del>-30~+70</del>	44	102
CK-□14520 △ 441	13.5 ~15.5	18	0.5	19	1.25	5		-30 <b>~</b> +70	44	100

Remarks) ☐: Rotational direction △: C = Without tab, G = With silver-plated copper tab, L = With pure-gold tab

### Carrier type isolators for high-power absorption

### **Specifications**

Part No.	Frequency range (GHz)	Isolation (dB)min.	Insertion loss (dB)max.	Reflection loss (dB)min.	V.S.W.R. (50Ω)max.	Handling power (W.CW)	Power absorption (W.CW)	Operating temp. range (°C)	Carrier	Document No.
CK-□P03906△701	3.6~4.2	20	0.4	21	1.2	20	10	<b>-</b> 10 <b>~</b> +60	70	068
CK-□P04708△701	4.3~5.1	20	0.4	21	1.2	20	10	<del>-10~+60</del>	70	086
CK-□P05509△701	5.0~5.9	20	0.4	21	1.2	20	10	<b>-10~+60</b>	70	074
CK-□P06514△611	5.8~7.2	20	0.4	21	1.2	20	10	<b>-10~+60</b>	61	069
CK-□P07013△611	6.3~7.6	20	0.4	21	1.2	20	10	<b>-10~+60</b>	61	082
CK-□P07915△611	7.1~8.6	20	0.4	21	1.2	20	10	<b>-10~+60</b>	61	070
CK-□P11825△411	10.5~13.0	18	0.5	19	1.25	10	5	<del>-30 ~ +70</del>	41	083
CK-□P13128△411	11.7~14.5	18	0.5	19	1.25	10	5	<del>-30 ~ +70</del>	41	084
CK-□P14520△411	13.5~15.5	18	0.5	19	1.25	10	5	<b>−</b> 30 <b>~</b> +70	41	085

Remarks)  $\square$ : Rotational direction  $\triangle$ : D = Without tab, H = With silver-plated copper tab, M = With pure-gold tab

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