

## 9mm Rotary Type, Snap-In, Insulated Shaft

### Application

- ✓ TV/Video, Audio, Home appliance, Industrial control

### Feature

- ✓ Smooth rotation feeling



### ■Specification

Total Rotational Angle	RV09A series: 280±5° , RV09B series: 300±5°
Maximum Operating Voltage	50V AC
Insulation Resistance	100MΩ at DC250V
Dielectric Strength	AC250V for 1 minute
Rotational Torque	10-100 gf.cm
Click Torque	20-120 gf.cm
Rotational Stop Strength of the Shaft	3 kgs.cm min
Push/Pull Strength of the Shaft	5kgs for 3 sec
Operating Temperature Range	-10 °C~70°C
Rotation Life	With click: 5,000 cycles, without click: 10,000 cycles

### ■How to order

RV09AF-20 – 15F - B10K - 0C

[Model](#)

[Shaft Type](#)

#### Taper and Resistance Value

Order Code	Taper	Resistance Value
A100K	Log/A	100KΩ
B1M	Linear/B	1MΩ
C500K	Rev-log/C	500KΩ

Taper: A, B and C

Resistance Value: 1KΩ to 500KΩ and 1MΩ

\*Contact us for other requirements.

#### Click

Order Code	Description
Blank	No click
0C	With center click

## 9mm Rotary Type, Snap-In, Insulated Shaft

### ■ Model Description


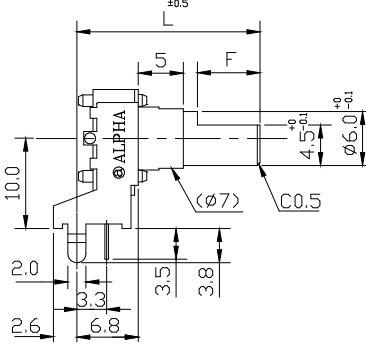
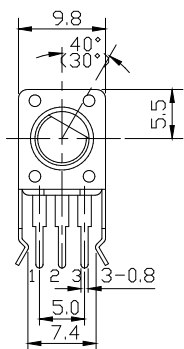
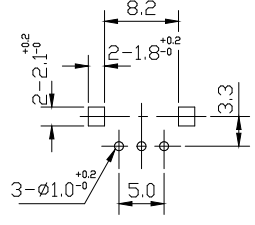

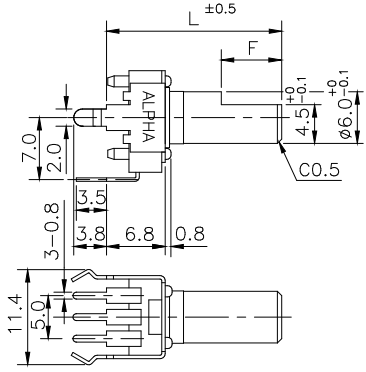
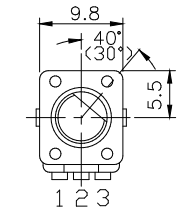
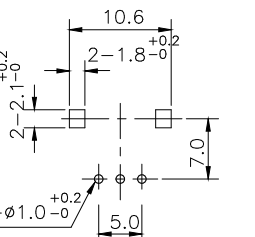
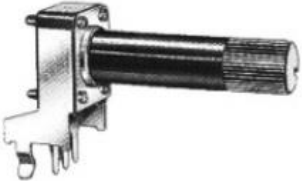
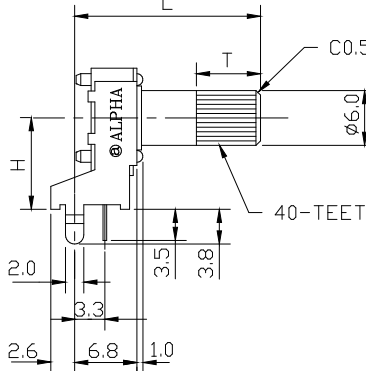
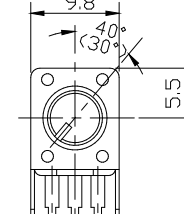
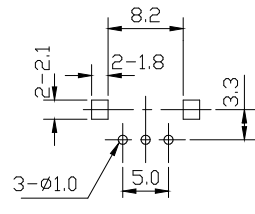

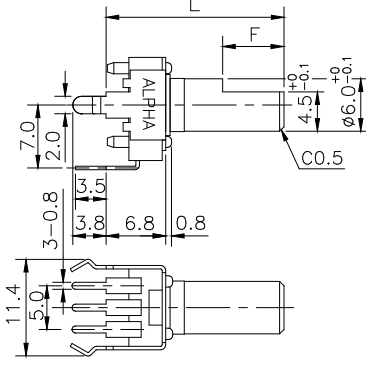
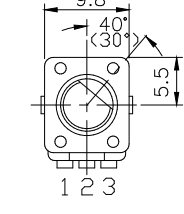
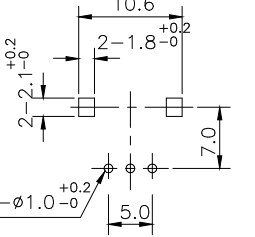
Model	Number of Unit	Terminal Type	With Sleeve or Bushing	Rotational Angle	Mounting Height
<a href="#">RV09ACF-20</a>	Single unit	Horizontal	Sleeve	280°±5°	10 mm
<a href="#">RV09BCF-20</a>	Single unit	Horizontal	Sleeve	300°±5°	10 mm
<a href="#">RV09ACF-40</a>	Single unit	Vertical	Sleeve	280°±5°	7.0 mm
<a href="#">RV09BCF-40</a>	Single unit	Vertical	Sleeve	300°±5°	7.0 mm
<a href="#">RV09AF-20</a>	Single unit	Horizontal	N/A	280°±5°	10 mm
<a href="#">RV09AF-21</a>	Single unit	Horizontal	N/A	280°±5°	6.5 mm
<a href="#">RV09BF-20</a>	Single unit	Horizontal	N/A	300°±5°	10 mm
<a href="#">RV09BF-21</a>	Single unit	Horizontal	N/A	300°±5°	6.5 mm
<a href="#">RV09AF-40</a>	Single unit	Vertical	N/A	280°±5°	7.0 mm
<a href="#">RV09BF-40</a>	Single unit	Vertical	N/A	300°±5°	7.0 mm
<a href="#">RV09AF-20E1N</a>	Single unit	Horizontal	Plastic bushing	280°±5°	10 mm
<a href="#">RV09AF-21E1N</a>	Single unit	Horizontal	Plastic bushing	280°±5°	6.5 mm
<a href="#">RV09BF-20E1N</a>	Single unit	Horizontal	Plastic bushing	300°±5°	10 mm
<a href="#">RV09BF-21E1N</a>	Single unit	Horizontal	Plastic bushing	300°±5°	6.5 mm
<a href="#">RV09AF-40E1N</a>	Single unit	Vertical	Plastic bushing	280°±5°	7.0 mm
<a href="#">RV09BF-40E1N</a>	Single unit	Vertical	Plastic bushing	300°±5°	7.0 mm
<a href="#">RV09AF-20E1</a>	Single unit	Horizontal	Metal bushing	280°±5°	10 mm
<a href="#">RV09BF-20E1</a>	Single unit	Horizontal	Metal bushing	300°±5°	10 mm
<a href="#">RV09AF-21E1</a>	Single unit	Horizontal	Metal bushing	280°±5°	6.5 mm
<a href="#">RV09BF-21E1</a>	Single unit	Horizontal	Metal bushing	300±5°	6.5 mm
<a href="#">RV09AF-40E1</a>	Single unit	Vertical	Metal bushing	280°±5°	7.0 mm
<a href="#">RV09BF-40E1</a>	Single unit	Vertical	Metal bushing	300°±5°	7.0 mm

[Back to top](#)

# POTENTIOMETERS



## 9mm Rotary Type, Snap-In, Insulated Shaft

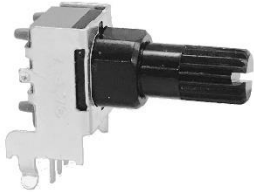
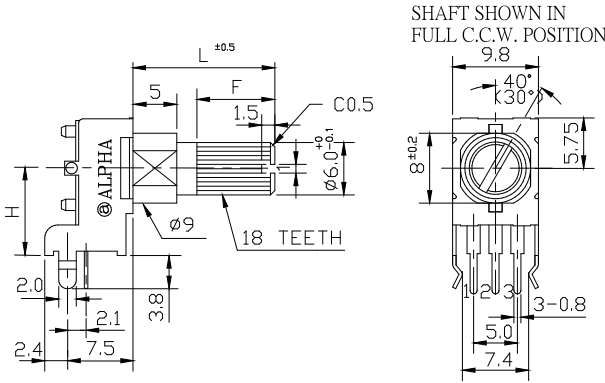

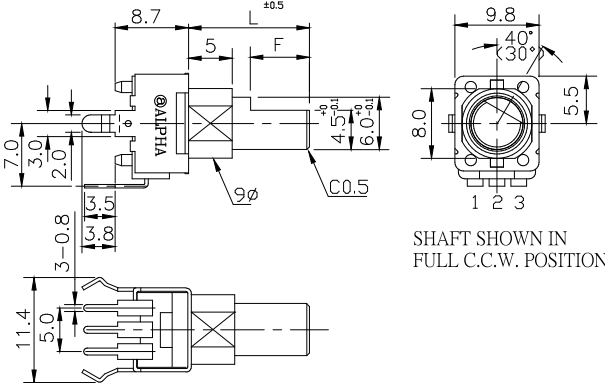

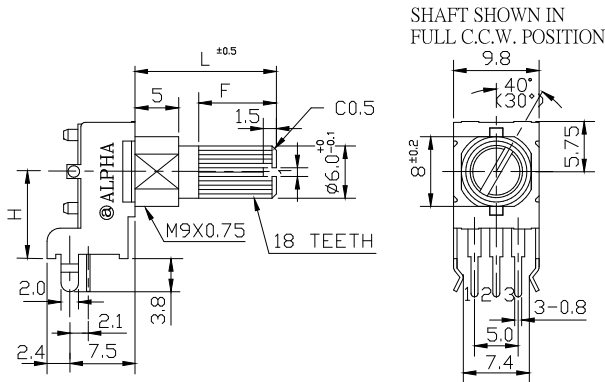

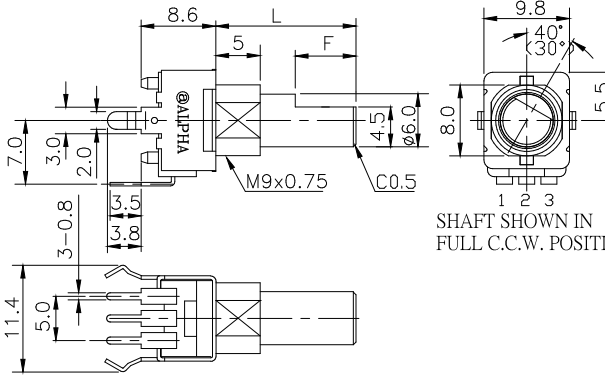
Order Code	Outline Drawing								
RV09ACF-20 RV09BCF-20 		SHAFT SHOWN IN FULL C.C.W. POSITION 	 P.C.B.MOUNTING HOLE DETAIL						
RV09ACF-40 RV09BCF-40 		 SHAFT SHOWN IN FULL C.C.W. POSITION	 P.C.B.MOUNTING HOLE DETAIL						
RV09AF-20,RV09BF-20 RV09AF-21,RV09BF-21 		 SHAFT SHOWN IN FULL C.C.W. POSITION	 P.C.B.MOUNTING HOLE DETAIL <table border="1" data-bbox="1228 1489 1492 1579"> <thead> <tr> <th>MODEL</th> <th>H</th> </tr> </thead> <tbody> <tr> <td>RV09A(B)-20</td> <td>10.0</td> </tr> <tr> <td>RV09A(B)-21</td> <td>6.5</td> </tr> </tbody> </table>	MODEL	H	RV09A(B)-20	10.0	RV09A(B)-21	6.5
MODEL	H								
RV09A(B)-20	10.0								
RV09A(B)-21	6.5								
RV09AF-40 RV09BF-40 		 SHAFT SHOWN IN FULL C.C.W. POSITION	 P.C.B.MOUNTING HOLE DETAIL						

[Back to top](#)

# POTENTIOMETERS



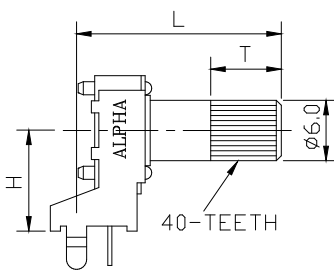
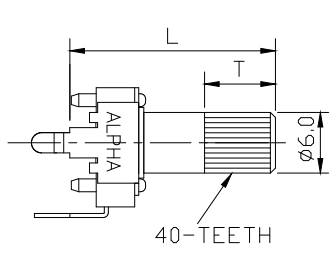
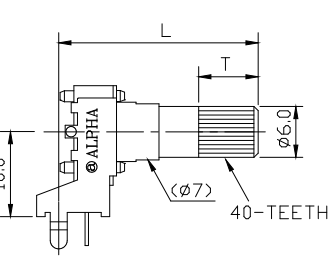
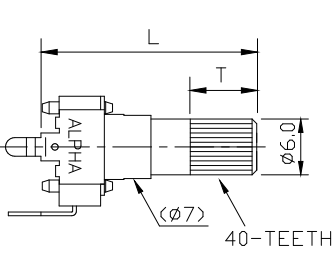
## 9mm Rotary Type, Snap-In, Insulated Shaft

Order code	Outline Drawing								
RV09AF-20E1N, RV09AF-21E1N RV09BF-20E1N, RV09BF-21E1N 	 <p>SHAFT SHOWN IN FULL C.C.W. POSITION</p> <p>P.C.B.MOUNTING HOLE DETAIL</p> <table border="1" data-bbox="1220 638 1492 728"> <thead> <tr> <th>MODEL</th> <th>H</th> </tr> </thead> <tbody> <tr> <td>RV09A(B)-20E1N</td> <td>10.0</td> </tr> <tr> <td>RV09A(B)-21E1N</td> <td>6.5</td> </tr> </tbody> </table>			MODEL	H	RV09A(B)-20E1N	10.0	RV09A(B)-21E1N	6.5
MODEL	H								
RV09A(B)-20E1N	10.0								
RV09A(B)-21E1N	6.5								
RV09AF-40E1N RV09BF-40E1N 	 <p>SHAFT SHOWN IN FULL C.C.W. POSITION</p> <p>P.C.B.MOUNTING HOLE DETAIL</p>								
RV09AF-20E1, RV09BF-20E1 RV09AF-21E1, RV09BF-21E1 	 <p>SHAFT SHOWN IN FULL C.C.W. POSITION</p> <p>P.C.B.MOUNTING HOLE DETAIL</p> <table border="1" data-bbox="1220 1489 1492 1579"> <thead> <tr> <th>MODEL</th> <th>H</th> </tr> </thead> <tbody> <tr> <td>RV09A(B)-20E1</td> <td>10.0</td> </tr> <tr> <td>RV09A(B)-21E1</td> <td>6.5</td> </tr> </tbody> </table>			MODEL	H	RV09A(B)-20E1	10.0	RV09A(B)-21E1	6.5
MODEL	H								
RV09A(B)-20E1	10.0								
RV09A(B)-21E1	6.5								
RV09AF-40E1 RV09BF-40E1 	 <p>SHAFT SHOWN IN FULL C.C.W. POSITION</p> <p>P.C.B. MOUNTING HOLE DETAIL</p>								

[Back to top](#)

## 9mm Rotary Type, Snap-In, Insulated Shaft

### ■ K TYPE

RV09AF-20(21)-(L)K RV09BF-20(21)-(L)K	RV09AF-40-(L)K RV09BF-40-(L)K	RV09ACF-20-(L)K RV09BCF-20-(L)K	RV09ACF-40-(L)K RV09BCF-40-(L)K
			

#### RV09AF, RV09ACF

Order Code	15K	20K	25K	30K
L	15	20	25	30
T	7	7	7	7

#### RV09BF, RV09BCF

Order Code	20K	25K	30K
L	20	25	30
T	7	7	7

\*\*15 mm shaft is not available for RV09ACF/BCF models.

RV09AF-20E1N(21E1N)-(L)K  
RV09BF-20E1N(21E1N)-(L)K  
RV09AF-20E1(21E1)-(L)K  
RV09BF-20E1(21E1)-(L)K

RV09AF-40E1N-(L)K  
RV09BF-40E1N-(L)K  
RV09AF-40E1-(L)K  
RV09BF-40E1-(L)K

			
--	---	--	---

Order Code	165K	25K
L	16.5	21.5
T	7	7

[Back to top](#)

## 9mm Rotary Type, Snap-In, Insulated Shaft

### ■ F TYPE



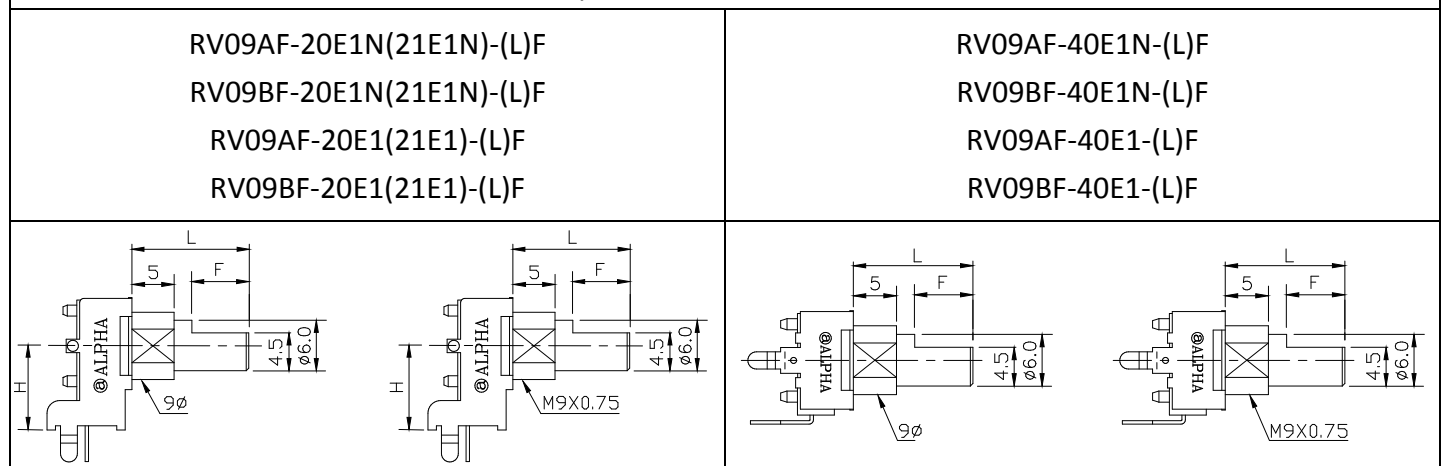
#### RV09AF, RV09ACF

Order Code	*15F	20F	21F	25F	26F	30F	31F	375F
L	15	20	21	25	26	30	31	37.5
F	6	7	7	7	12	12	12	12

#### RV09BF, RV09BCF

Order Code	*15F	20F	21F	235F	25F	26F	30F	31F	335F	35F	375F
L	15	20	21	23.5	25	26	30	31	33.5	35	37.5
F	6	7	7	7	7	8.25	12	12	12	12	12

\*\*15 mm shaft is not available for RV09ACF/BCF models.



#### RV09AF

Order Code	115F	125F	165F	175F	215F	225F	29F
L	11.5	12.5	16.5	17.5	21.5	22.5	29
F	7	7	7	12	12	12	12

#### RV09BF

Order Code	115F	125F	15F	165F	165F	165F	175F	215F	225F	25F	265F	29F
L	11.5	12.5	15	16.5	16.5	16.5	17.5	21.5	22.5	25	26.5	29
F	7	7	7	7	8.25	12	12	12	12	12	12	12

[Back to top](#)

## 9mm Rotary Type, Snap-In, Insulated Shaft

### ■ B TYPE



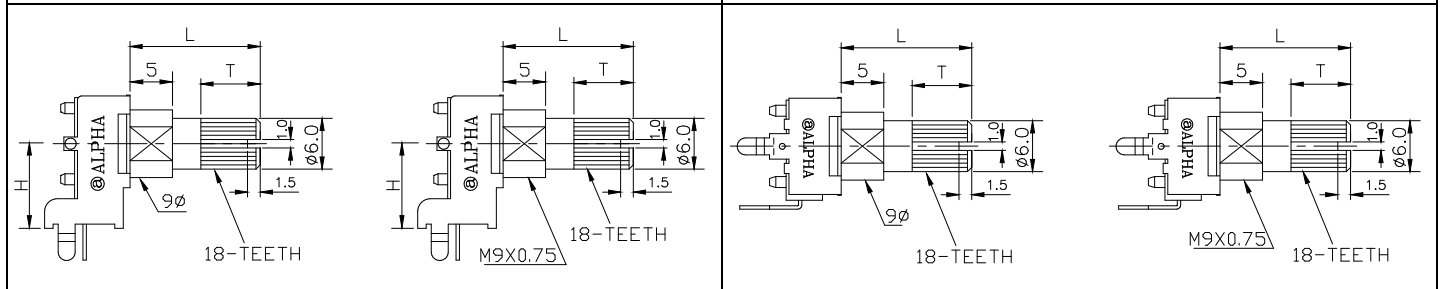
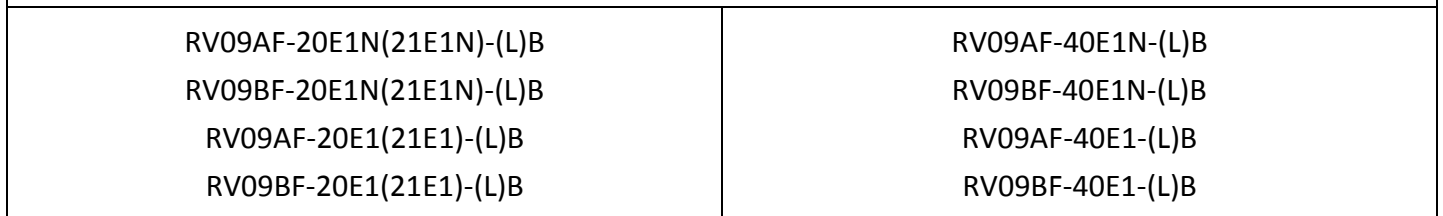
#### RV09AF, RV09ACF

Order Code	15B	20F	25B	30B
L	15	20	25	30
T	7	7	7	7

#### RV09BF, RV09BCF

Order Code	20B	25B	30B	33B
L	20	25	30	33
T	7	7	7	7

\*\*15 mm shaft is not available for RV09ACF/BCF models.



#### RV09AF

Order Code	115B	165B	215B
L	11.5	16.5	21.5
T	7	7	7

#### RV09BF

Order Code	115B	165B	215B	25B
L	11.5	16.5	21.5	25
T	7	7	7	7

Design and specifications presented here are for the standard parts only. Please kindly contact us for your special requests and ask for the current technical specifications before purchase and/or use.

[Back to top](#)

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Alpha (Taiwan):

[RV09AF-40-20K-A10K](#) [RV09AF-40-20K-B10K](#) [RV09AF-40-20K-A55](#) [RV09AF-20-20K-A55](#) [RV09AF-20-20K-B55](#)  
[RV09AF-40-20K-B55](#) [RV09AF-40-20K-B50K](#) [RV09AF-40-20K-A54](#) [RV09AF-20-20K-B16](#) [RV09AF-20-20K-B13](#)  
[RV09AF-20-20K-B53](#) [RV09AF-20-20K-B23](#) [RV09AF-40-20K-A53](#) [RV09AF-40-20K-A16](#) [RV09AF-40-20K-A13](#)  
[RV09AF-40-20K-A23](#) [RV09AF-40-20K-B100K](#) [RV09AF-20-20K-B100K](#) [RV09AF-20-20K-B10K](#) [RV09AF-20-20K-A14](#)  
[RV09AF-40-20K-A100K](#) [RV09AF-20-20K-A15](#) [RV09AF-20-20K-A54](#) [RV09AF-20-20K-B50K](#) [RV09AF-40-20K-B1K](#)  
[RV09AF-40-20K-B1M](#) [RV09AF-40-20K-B5K](#) [RV09AF-40-20K-B23](#) [RV09AF-20-20K-A23](#) [RV09AF-20-20K-A13](#)  
[RV09AF-20-20K-A53](#) [RV09AF-20-20K-A16](#) [RV09AF-20-20K-B20](#) [RV09AF-40-30K-C10K](#) [RV09AF-40-30K-C100K](#)  
[RV09AF-40-30K-B500K](#) [RV09AF-40-20K-A500K](#) [RV09AF-40-30K-A10K](#) [RV09AF-40-30K-B10K](#) [RV09AF-40-30K-](#)  
[B100K](#) [RV09AF-40-30K-A500K](#) [RV09AF-40-30K-B50K](#) [RV09AF-40-30K-B5K](#) [RV09AF-40-30K-B1K](#) [RV09AF-40-30K-](#)  
[B1M](#) [RV09AF-40-30K-A100K](#) [RV09AF-20-20K-A10K](#) [RV09AF-20-20K-B5K](#) [RV09AF-20-20K-A1M](#) [RV09AF-20-20K-](#)  
[A50K](#) [RV09AF-20-20K-A5K](#) [RV09AF-40-20K-A2K](#) [RV09AF-20-20K-A2K](#) [RV09AF-40-20K-A5K](#) [RV09AF-40-20K-B2K](#)  
[RV09AF-40-20K-A1M](#)





Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

**Телефон:** 8 (812) 309 58 32 (многоканальный)

**Факс:** 8 (812) 320-02-42

**Электронная почта:** [org@eplast1.ru](mailto:org@eplast1.ru)

**Адрес:** 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.