Rotaries

Supplement | Accessories

General Specifications

Electrical Capacity (Resistive Load)

Power Level (silver): 3A @ 125V AC or 3A @ 250V AC or 3A @ 30V DC

Logic Level (gold): 0.4VA maximum @ 28V AC/DC maximum

(Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)

Note: Find additional explanation of operating range in Supplement section.

Other Ratings

Contact Resistance: 50 milliohms maximum for silver; 100 milliohms maximum for gold

Insulation Resistance: 200 megohms minimum @ 500V DC

Dielectric Strength: 1,000V AC minimum between contacts for 1 minute minimum;

1,500V AC minimum between contacts & case for 1 minute minimum

Mechanical Life: 1,000,000 operations minimum for momentary circuit

200,000 operations minimum for maintained circuit

Electrical Life: 100,000 operations minimum

Nominal Operating Force: Single pole: 1.47N for nonsealed; 1.67N for sealed

Double pole: 2.75N for nonsealed; 2.94N for sealed

Contact Timing: Nonshorting (break-before-make)

> Travel: Pretravel .059" (1.5mm); Overtravel .059" (1.5mm); Total Travel .118" (3.0mm)

Materials & Finishes

Housing/Bezel: Glass fiber reinforced polyamide (UL94V-0)

Snap-in Frame: Stainless steel

> Base: Diallyl phthalate resin (UL94V-0)

Movable Contactor: Phosphor bronze with silver or gold plating

Movable Contacts: Silver alloy with silver plating or brass with gold plating

Stationary Contacts: Silver alloy or copper with gold plating **Switch Terminals:** Phosphor bronze with tin plating Lamp Terminals: Phosphor bronze with tin plating

Environmental Data

-25°C through +50°C (-13°F through +122°F) for Illuminated **Operating Temperature Range:**

-25°C through +70°C (-13°F through +158°F) for Nonilluminated

90 ~ 95% humidity for 96 hours @ 40°C (104°F) **Humidity:**

Vibration: 10 ~ 55Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range & returning

in 1 minute; 3 right angled directions for 2 hours

50G (490m/s²) acceleration (tested in 6 right angled directions, with 5 shocks in each direction) Shock:

Sealing: IP65 of IEC60529 standard for panel seal models

Installation

Mounting Torque: 0.785Nm (6.95 lb•in) maximum

Quick Connect Force: 24.5N maximum downward force on connector **Soldering Time & Temperature:** Manual Soldering: See Profile A in Supplement section.

Standards & Certifications

Flammability Standards: UL94V-0 housing & base

File No. E44145 - Recognized only when ordered with marking on switch.

Add "/U" or "/CUL" before first dash in part number to order UL recognized switch.

All solder lug models recognized at 3A @ 125/250V AC or 0.4VA @ 28V AC/DC maximum.

CSA: File No. 023535_0_000 - Certified only when ordered with marking on switch.

Add "/C" before first dash in part number to order CSA certified switch.

All solder lug models certified at 3A @ 125/250V AC or 0.4VA @ 28V AC/DC maximum.



Distinctive Characteristics

Full face or spot illumination with incandescent lamps or multi-element LEDs, with or without resistors.

Choice of super bright LEDs in white, green, and blue as well as bright LEDs in red, amber, and green.

Combination bezel-barrier is an integral part of the switch and prevents accidental actuation.

Unique thermoplastic elastomer seal inside caps plus rolled sleeve of nitrile butadiene rubber at joining of housing and inner case, all for added protection to interior mechanism.

Dust and oil tight as well as splashproof panel seal models qualify to IP65 of IEC60529 Standards (similar to NEMA 4 and 13). Panel seal models provided with exterior o-ring.

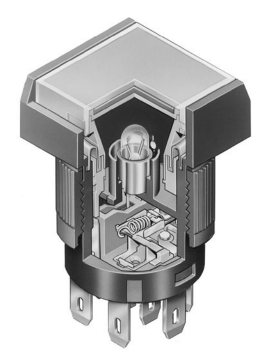
Distinctive design of snap-action contacts for shock resistance, long life, and sensitive actuation.

High density design to give behind panel depth of less than one inch.

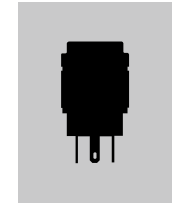
Terminals are epoxy sealed to lock out flux, dust, solvents, and other contaminants.

Latchdown for indication of circuit status, plus audible, tactile feedback with smooth, responsive operation.

Matching indicators available.

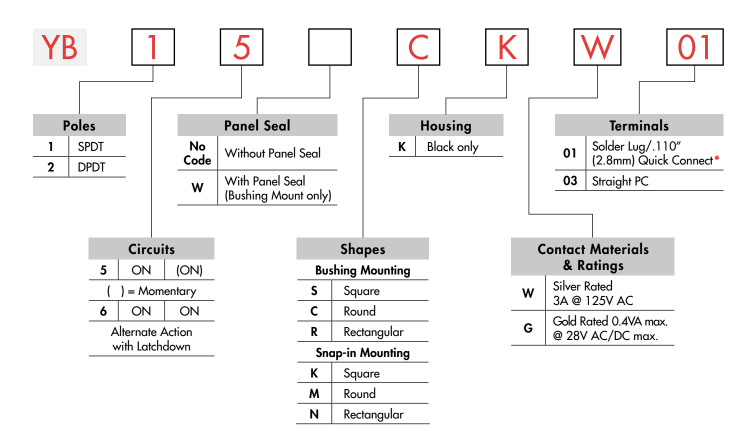


Actual Size





TYPICAL SWITCH ORDERING EXAMPLE



IMPORTANT:



Switches are supplied without UL, cULus & CSA marking unless specified. UL, cULus & CSA recognized only when ordered with marking on the switch. Specific models, ratings, & ordering instructions are noted on General Specifications page.

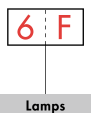
* Wire harness & cable assemblies offered only in Americas

SWITCHES

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

YB15CKW01-6F-JB





Incandescent Lamp			Solid Cap: Lens/Insert Colors
05	5-volt	ВВ	White/White
12	12-volt	СВ	Red/White
No	Nonilluminated	EB	Yellow/White
ode	1 termiorimated	FB	Green/White
		GB	Blue/White

	LED tor Spot Illuminated Cap						
	L	ED Colors	Forward Voltage				
	1C Red 1D Amber		02	2-volt (no resistor)			
		_	05	5-volt			
	1F	Green	12	12-volt			
	1CF	Red/Green	24	24-volt			

Spot Illuminated Cap: Lens/Insert Colors					
JA	Clear/Black				
JB Clear/White					
JC	Clear/Red				
JE	Clear/Yellow				
JF Clear/Green					

JB

Cap Types & Colors

	В	right LED		
LEC	O Colors	Resistor		
5C	Red	No Code	No Resistor	
5D	Amber	05	5-volt	
עכ	Green	12	12-volt	
5F		24	24-volt	

_	LED Cap: Lens/Insert Colors					
JB	JB Clear/White					
JC	JC Clear/Red					
JD Clear/Amber						
JF	Clear/Green					

LED Cap: Lens/Insert Colors

Clear/White

JB

	Super Bright LED				
6B	White				
6F	Green				
6G	Blue				

Bicolor LED for Full Face Illuminated						
LE	D Colors	Forward Voltage				
2CF	Red/Green	02	2-volt (no resistor)			
		05	5-volt			
		12	12-volt			
		24	24-volt			

	LED Cap: Lens/Insert Colors
JB	Clear/White

D103

Rotaries

Touch

Supplement Accessories Indicators

	POLES & CIRCUITS									
Plunger Position () = Momentary Connected Terminals					Terminals		Throw & Switch/Lamp Schematics			
Pole	Model	Normal	Down	Normal	Down	Notes: Switch is marked with NC, NO, COM, L+, L- Lamp circuit is isolated and requires external power source.				
SP	YB15 *YB16	ON ON	(ON) ON	1-3	1-2	SPDT	1 (COM) L(+) ● ○ (-) L			
DP	YB25 *YB26	ON ON	(ON) ON	1-3 4-6	1-2 4-5	DPDT	3 • 2 6 • 5 L(+) • • (-) L			

^{*} When in latchdown position for the alternate circuit, cap position is .020" (0.5mm) above the built-in bezel.

PANEL SEAL

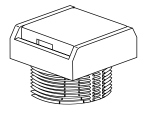


Without Panel Seal

Bushing Mounting

Supplied with

mounting nut.



Snap-in Mounting



With Panel Seal

Bushing Mounting only

Supplied with mounting nut and o-ring AT089.

SHAPES & MOUNTING TYPES

Bushing Mounting





Round







Square

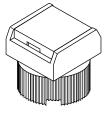


Round

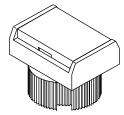
Snap-in Mounting



Rectangular

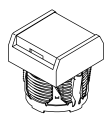




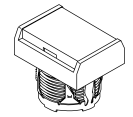


Power Level

Logic Level







Bezel-barrier is an integral part of the switch body.

HOUSING

Black

Housing available in black only. The 1-piece body and bezel-barrier have a matte finish.

CONTACT MATERIALS & RATINGS

Silver Contacts

3A @ 125/250V AC

0.4VA max. @ 28V AC/DC max.

Gold Contacts

Complete explanation of operating range in Supplement section.



TERMINALS

01

Solder Lug/ .110" (2.8mm) Quick Connect

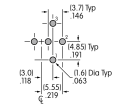


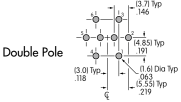
03

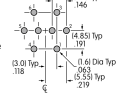
Straight PC



Single Pole







INCANDESCENT LAMP & SOLID CAP

Electrical specifications are determined at a basic temperature of 25°C. Lamp circuit is independent of switch operation. For dimension drawing of lamp see the Accessories & Hardware section.

AT611			05	12
	Voltage	٧	5V AC	12V AC
	Current	I	115mA	60mA
	MSCP		.150	.150
T-1 Bi-pin	Endurance	Hours	7,000 average	
	Ambient Temperature Range		−25°C <i>-</i>	~ +50°C

No Code

No Lamp

Solid Cap for Incandescent Lamp & Nonilluminated





White/White



Red/White



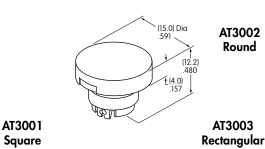
Yellow/White

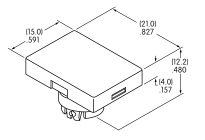


Green/White



Blue/White





Materials:

ARSTA

£(4.0) .157

Lens & Insert: Polycarbonate Seal/Filter: Thermoplastic Elastomer



Translucent Colored Lens



Translucent White Insert



Translucent White Seal/Filter



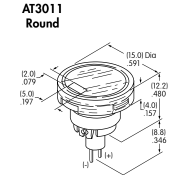
Incandescent Lamp AT611

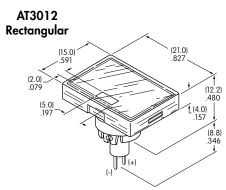
Toggles

SPOT ILLUMINATED CAP WITH BUILT-IN LED

This spot-illuminated cap is factory assembled.

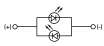
AT3010 Square

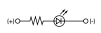




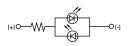
Colors Available:				02	ΔE	10	24	
1C Red	1D Amber	1F Green	ICF Red/Green	Without Resistor	With Resistor	With Resistor	With Resistor	Unit
Forward Peak Current			I _{FM}	20	15	15	12	mA
Typical Forward Current			I _F	15	12.5	12.5	10	mA
Forward Voltage			V _F	2.1	5	12	24	٧
Reverse Peak Voltage (not applicable to bicolor)			V _{RM}	5	5	5	5	٧
Current Reduction Rate Above 25° C ΔI_{F}			0.27				mA/°C	
Ambient Temperature Range				-25 -	~ + 50		°C	

Without Resistor 2-volt





With Resistor 5, 12, 24-volt



Bicolor

Single Color

Bicolor

Single Color

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. Single color LEDs are colored in OFF state. Bicolor LED is translucent white in OFF state.

> If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section.

Lens/Insert **Colors Available:**



Clear/Black



Clear/White



Clear/Red



Clear/Yellow



Clear/Green



Clear Lens



Colored Insert



Seal



Built-in LED (integral part of the cap)

Example part number when cap is ordered separate from switch:

AT3010F02JA

for a

Square Spot Illuminated Cap with Green 2-volt LED without resistor Clear Lens and Black Insert

Materials:

Lens & Insert: Polycarbonate Seal: Thermoplastic Elastomer



BRIGHT LED & LED CAPS

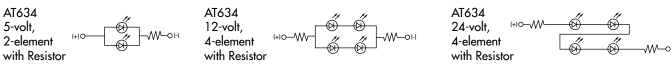
The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section.

Electrical Specifications for Bright LED without Resistor

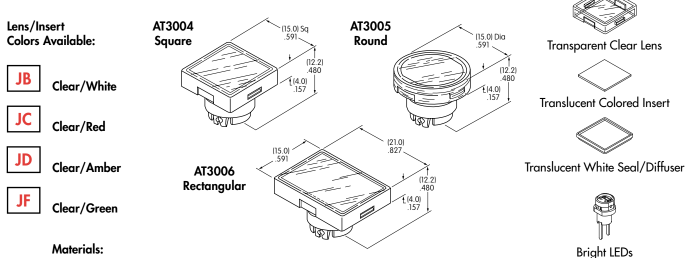
Bright AT628	Colors Available: 5C Red 5D Amber	5F Green	No Co	ode No Re	esistor	Unit
		LED Colors	Red	Amber	Green	
	Forward Peak Current	I _{FM}	40	40	40	mA
10	Typical Forward Current	I _F	26	26	26	mA
	Forward Voltage	V _F	1.9	2.0	2.0	٧
(+) (-)	Reverse Peak Voltage	V_{RM}	4	4	4	٧
•	Current Reduction Rate Above 25°C	$\Delta I_{_{F}}$		0.50		mA/°C
T-1 Bi-pin	Ambient Temperature Range			−25 ~ +50		°C

Electrical Specifications for Bright LED with Resistor

Bright AT634	Colors Available: 5C Red 5D Amber	5F Green	05	12	24	Unit	
Trailing	Forward Peak Current	I _{FM}	_	_	_	mA	_
	Typical Forward Current	I _F	25	20	10	mA	_
	Forward Voltage	V _F	5	12	24	٧	_
	Reverse Peak Voltage	V _{RM}	4	8	16	٧	_
T-1¼ Bi-pin	Current Reduction Rate Above 25°C	ΔI_{F}				mA/°C	_
	Ambient Temperature Range			−25 ~ +50		°C	_
	J.						_



Cap for Bright LED



Lens & Insert: Polycarbonate Seal/Diffuser: Thermoplastic Elastomer



AT628 AT634

SUPER BRIGHT LED & LED CAPS

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section.

Electrical Specifications for Super Bright LED

Super Bright AT625G Blue AT631B White AT632F Green

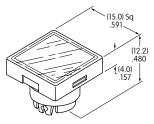


T-1 Bi-pin

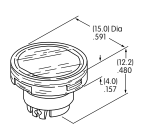
ATTENTION ELECTROSTATIC SENSITIVE DEVICES (+)0 (+)0 (-)	Colors:	6B White	6F Green	6G Blue	Unit
Forward Peak Current	I _{FM}	30	30	30	mA
Typical Forward Current	I _F	20	20	20	mA
Forward Voltage	V _F	3.6	3.5	3.6	٧
Reverse Peak Voltage	$V_{_{RM}}$	5	5	5	٧
Current Reduction Rate Above 25°C	ΔI _F	0.50			mA/°C
Ambient Temperature Range			°C		

Cap for Super Bright LED

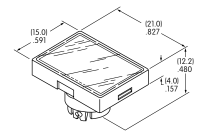
AT3014 Square



AT3015 Round



AT3016 Rectangular





Transparent Clear Lens



Translucent White Insert



Translucent White Seal/Diffuser



Super Bright LEDs AT625 AT631 AT632

Lens/Insert Colors Available:



Clear/White

Materials:

Lens & Insert: Polycarbonate Seal/Diffuser: Thermoplastic Elastomer



Toggles

BICOLOR LED & LED CAPS

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section.

Electrical Specifications for Bicolor LED

Bicolor AT621



AT621

2-volt 6-element

Bicolor LED

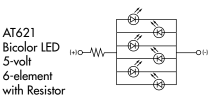
without Resistor

Red/Green

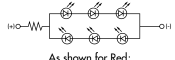


T-11/2 Bi-pin

Bicolor LED is translucent white in OFF state.		02	05	12	24	Unit
Forward Peak Current	I _{FM}	60	60	20	12	mA
Typical Forward Current	I _F	45	45	15	10	mA
Forward Voltage	V _F	2.1	5	12	24	V
Current Reduction Rate Above 25°C	$\Delta I_{_F}$	0.80				mA/°C
Ambient Temperature Range		−25 ~ +50				°C



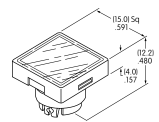




As shown for Red; Reverse polarity for Green

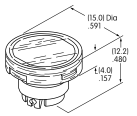
LED Caps

AT3004 Square

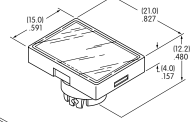


Clear/White

AT3005 Round



AT3006 Rectangular





Transparent Clear Lens



Transparent White Insert



Translucent White Seal/Diffuser



Materials:

Lens/Insert **Colors Available:**

Lens & Insert: Polycarbonate Seal/Diffuser: Thermoplastic Elastomer

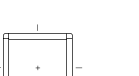
Bicolor LED AT621



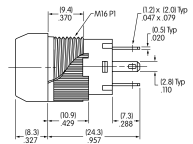
TYPICAL SWITCH DIMENSIONS

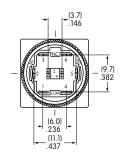
Single & Double Pole

Square • Bushing Mounting





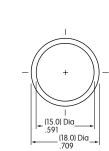




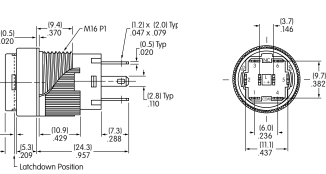
YB15SKW01-12-CB

Single pole models do not have terminals 4, 5, & 6.

Round • Panel Seal



Single & Double Pole



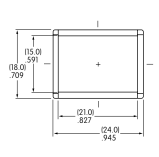
YB26WCKW01-12-EB

Single pole models do not have terminals 4, 5, & 6.

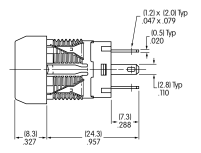
Rectangular • Snap-in Mounting

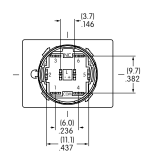






(16.0)^{+0.2}_{-0.0} Dia .630





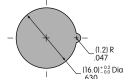
YB15NKW01-5C-JC

Single pole models do not have terminals 4, 5, & 6.

PANEL THICKNESS & CUTOUTS

Bushing & Panel Seal Mount

Panel Thickness .020" ~ .197" $(0.5 mm \sim 5.0 mm)$



Snap-in Mount

Panel Thickness .039" ~ .138" $(1.0 \text{mm} \sim 3.5 \text{mm})$



D110

OPTIONAL ACCESSORIES

Dust Covers and Protective Guards reduce depth of switch behind panel by .047" (1.2mm).

Panel Thickness Range with Dust Cover or Protective Guards:

Bushing Mounting .020" ~ .150" (0.5mm ~ 3.8mm)

Snap-in Mounting .020" ~ .091" (0.5mm ~ 2.3mm)

Panel Seal .020" ~ .118" (0.5mm ~ 3.0mm)

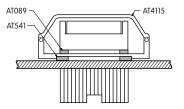
Dust/Splash Cover

AT4115 Dust Cover for Snap-in or

Bushing Mount



Splash Cover



Panel Seal

AT4115

Materials:

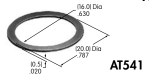
Lid: Polyvinyl Chloride Base: Polyamide

O-ring: Nitrile butadiene rubber

Snap-in Mount

Dust Cover

Note: AT089 o-ring supplied with panel seal model.

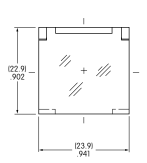


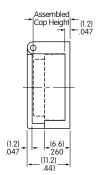
AT4072 Protective Guard

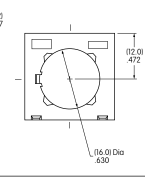
Opens 90° Closes manually



Protective Guard





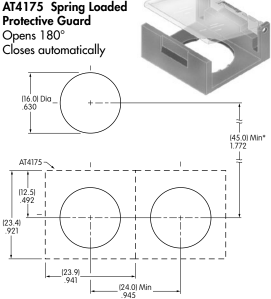


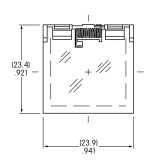
Materials:

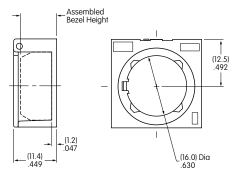
Lid: Polycarbonate Base: Glass Fiber

Reinforced Polycarbonate

Spring Loaded Protective Guard





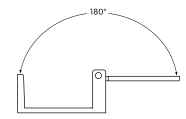


Materials:

Lid: Polycarbonate

Base: Glass Fiber Reinforced Polyamide

Coil Spring: Stainless Steel



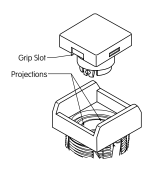
* Minimum dimension allows opening of cover to 180°

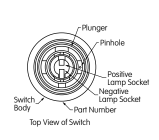


ASSEMBLY INSTRUCTIONS

Cap Assembly

LED Polarity & Orientation in Lamp Socket







Spot Illuminated Cap with Built-in LED



LED AT628 AT634





ATTENTION ELECTROSTATIC SENSITIVE DEVICES

LEDs AT625G AT631B AT632F

LED AT621

The following installation tools are available: AT106 Socket Wrench for bushing mounting (Overtightening the mounting nut AT092 may damage the switch housing.); AT109 Cap Extractor; AT111 Lamping Tool. Further details and dimensions are shown in the Accessories and Hardware section.

LEGENDS

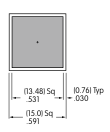
NKK Switches can provide custom legends for caps. Contact factory for more information.

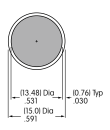
Suggested Printable Area for YB Lens

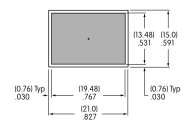
Recommended Methods: Laser Etch on clear lens, Screen Print or Pad Print on Lens. Epoxy based ink is recommended.



Film



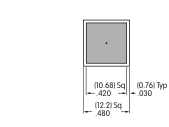


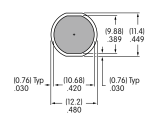


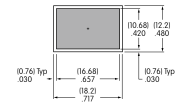
Shaded areas are printable areas.

Suggested Printable Area for Film Insert

Recommended Print Method: Laser Print Film Insert: Clear Polyester, 4 mil max. thickness







Shaded areas are printable areas.





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

Адрес: 198099, г. Санкт-Петербург, ул. Калинина,

дом 2, корпус 4, литера А.