

## contents





## Approvals 🕬 🖘 🏵

The majority of Arcolectric products are covered by international approvals. These will assist you in obtaining worldwide approval of your own products.

Europe The ENEC mark replaces national

approval marks for switches complying with

product standard EN61058-1.

America Switch approvals to UL1054.

Canada Switch approvals to CSA C22.2 No.55-M1986. Our North African and China factories are also approved by

these authorities.

## **Quality Assurance Approval**



We are a BSI Registered Firm to ISO 9001: 2008

Certificate No: FM 14821.

igcepsilon Appliances bearing the igcepsilon igcepsilon mark are able to circulate freely in Europe. Products in this catalogue, when fitted correctly, comply with the igcepsilon requirement insofar as it relates to them.

### **RoHS**

The RoHS (Restriction of use of certain Hazardous Substances) directive came into force on 1st July 2006. All Arcolectric products are fully compliant.

#### **Product from stock**

For stock product availability please call our sales office or contact your nearest agent or distributor.

4-9 technical data



10 - 33 rocker switches



34 - 38 toggle switches



39 - 48 push switches



vandal 49 - 51 resistant switches



52 - 55 slide switches



56 safety switches



57 - 61 refrigerator switches



62 - 65 rotary

switches





66 - 80 indicators



81 - 83 IEC sockets



84 - 85 fuseholders



86 - 95 electronics





# production



### **6 Million Products**

Every month we assemble over six million switches, indicator lights, fuseholders and IEC sockets.

## 3 Manufacturing Centres

Almost all component parts used in our products - mouldings, pressings, springs and turned parts, are manufactured in our own production centres, then assembled and tested automatically.

## **International Manufacturing**

Our three manufacturing sites in the UK, Tunisia and China are responsive to global supply chains.

## **52 Injection Moulding Machines**

Working at pressures up to 80 tons, our moulding machines deliver over 250 million components each year.

### **15 Power Presses**

We manufacture over 200,000 contacts and terminals every hour.



# production



## **Automated Testing**

Each assembly machine tests the electrical and mechanical function of every completed product.

## 10,000,000 turned parts/year

Stainless steel and brass components manufactured on high precision CNC machines operating 24 hours a day.

## **Tooling - In-house**

A fully equipped toolroom manufactures and maintains the jigs, press and mould tools we use each day.

## Flexibility of response

Twenty-four hour running allows a positive response to customer requests and ensures a competitively priced finished product.

## **Research & Development**

Our designers will work with you to achieve practical solutions which satisfy your particular design criteria.

## **Specials**

For colour matching and special printing, our flexible in-house production will provide a competitive solution.

Arcolectric is one of the world's largest switch manufacturers and is a globally recognised brand.

## Technical Information - Switches and Fuseholders

Most major technical information is shown on each specific product page, other details are grouped here for easy reference. Details shown here apply to most switches and fuseholders. Safety switches (page 56), indicators (pages 66-80) and connectors (pages 81-83) have product specific information within the section.

MATERIALS	MOST PRODUCTS	EXCEPTIONS
Body and actuator (opaque)	Nylon 6.6	8300V, 1900V, 0916V & 0911V bezels & actuators are stainless steel
		0600 and 3900 actuators are plated brass
Actuator (transparent)	Polycarbonate	
Current carrying parts	Copper Alloy	
Contact points	Silver Alloy	N/A for 0055/56, 0600/2, 0916-0920, 0017,
		2000 & 3005/3006. Gold plated for 1100.

#### **PROPERTIES**

Electrical

 $\label{eq:contact} \text{Contact resistance (switches) new condition} \dots \dots <100 \text{m} \Omega \text{ (at 12Vdc,1A)} \dots . \text{For 1100 \& 2000 call sales}$ 

Dielectric strength:

#### **PROPERTIES**

Physical

Humidity resistance at 91-95% relative humidity

(to subsequently comply with requirements of the

Solderability to BS 2011 pt.2.1T - (with an iron) . . . . . . . . . . . . . . . 6 secs at 350°C

Antimicrobial additive (Biology) .......tested to ISO22196:2007

#### **INGRESS PROTECTION**

IP40 unless otherwise stated.

Higher ratings where available will be shown on the relevant catalogue page.

#### **GENERAL INFORMATION**

#### **ALL SWITCHES**

Heat and Fire resistance Category 3.

#### **ALL PRODUCTS**

Solder terminals should not be fitted with "Push on", "QD" or "Fast on" type cable connectors.

Panel holes must be punched in the direction of insertion.

 $\mu = micro gap switch contacts < 3mm.$ 

RoHS All components shown in this catalogue are RoHS compliant

Also see page 104 for further product information.

All products should be applied, installed and maintained by the customer using competent persons in accordance with good electrical practice. Products should be tested by the customer in the application to ensure suitability. Special care should be taken not to expose switches to water, dust, corrosive chemicals, silicone, excessive solder flux, cyanoacrylate adhesives, severe impact, extremes of temperature, electrical supply voltage or load current in excess of the specified limits.

Transparent lenses on indicator lights and lit switches are moulded in polycarbonate, a material which is attacked by organic chemicals and animal or vegetable fats. Please contact sales for advice on these products.

For performance in accord with the stated ratings, switch actuators should be fully depressed and fully released during operation.

### WEIGHTS OF OUR MOST FREQUENTLY SUPPLIED PRODUCTS, not including packaging.

Product gms	Product gms	Product gms	Product gms	Productgms
0055, 00565.7/6.8	1091FH12.6	1700H8.4	556714.3	85504.8
030532.9	11002.0	1750H13.2	605013.58	85535.2
03334.5	1250SP5.9	1750025.6	605314.15	8600
03458.9	1250DP7.0	2000 2pos C SP3.8	700010.4	86204.3
0340 sw only7.12	13005.7	2000 2pos C DP4.5	705012.3	86506.3
04305.5	135011.2	2000 5pos A SP 6.3	705312.9	86708.5
0589	15005.7	2000 5pos A DP7.3	82504.9	88002.9
0711-1S	15206.6	T2225B5.0	8300 4.0	910020.0
0712-S	155011.2	29505.3	83505.0	
0717-1S	155311.8	311111.8	8350RP34.0	
0900S/L	157012.7	5500	83535.9	
10482.8	1584-1589	5503	8500	

## **Technical Information - Indicators**

The majority of Arcolectric indicator lights can be supplied with alternative light sources:

Neon, Fluorescent, Filament lamp or LED.

#### **NEON and FLUORESCENT LAMPS**

#### Colours

Available with Red, Amber, Green, Blue or Clear lenses.

#### Maximum striking voltages

Standard brightness types 65Vac 90Vdc. High brightness types 85Vac 135Vdc. High brightness types are usually fitted.

#### Life

Typically 25,000 hours (Green fluorescent lamps 20,000 hours). (Measured to a point when the light output of the lamp is half its original level.)

The end of life for a neon lamp is not usually a sudden failure.

#### False signals due to long wiring

It is possible for neon or fluorescent tubes to glow when they should be off. The false signal is caused by the capacitance effect of fairly long wiring to the indicator being adjacent to other live cables. This effect can be prevented in most cases by fitting a 100k resistor across the supply wires close to the indicator assembly.

#### **MATERIALS**

Moulded bodies and bases Nylon 6.6
Metal bodies and bezels
Lenses
Terminals (most types)
Terminals (exceptions)
Threaded metal nuts
Other fixings
* R9, 0061, 0062, 0430, 0480, 1090, 1091, 6030, 7030, 8630, 8580
$^{\star\star}$ # 3130, 3160, 3161, 3221 have nickel plated terminals with steel screws
and plated polyamide bezel trims

## TEMPERATURE RATING

Authority	with Terminals	with Wire leads	
		PVC	SILICONE
European	T125°C	T105°C	T125°C
UL	T65/75°C	T65/75°C	

#### **FILAMENT LAMPS**

#### Colours

Available with Red, Amber, Green, Clear or Blue lenses.

#### LEDs - DC

#### Colours

Red, Yellow, Green, Blue and White.

#### Voltage

Basic voltage 2.0/2.2V. Some items are available with integral resistors for 12V use. For details of resistors required for higher voltages, please call sales.

#### Current

Maximum continuous forward current 20mA.

#### Life

>100,000hrs

#### LEDs - AC

#### Colours

Red, Yellow, Green, Blue and White.

#### Voltage

Rated up to 230V ac, suitable for use at 110V and 230V ac.

#### Current

<3mA

### Life

>100,000hrs

#### **SYMBOLS**











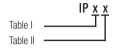


#### DEGREE OF PROTECTION TO BS EN60529/DIN 0470

#### IP Ratings Guide

The IP classification system designates the degree of protection provided by an enclosure against solid objects or water ingress.

Table I shows degrees of protection against solid objects, Table II shows degrees of protection against water.



## **Table I (1st characteristic numeral)**Degree of Protection against solid objects



Non-protected



Protected against a solid object greater than 50mm, such as a hand.



 $2^{\,\,\text{Protected}}$  against a solid object greater than 12.5mm, such as a finger.



3 Protected against a solid object greater than 2.5mm, such as wire or a tool.



4 Protected against a solid object greater than 1.0mm, such as wire or thin strips.



5 Dust-protected.

Prevents ingress of dust sufficient to cause harm.



 $6^{\,\,\text{Dust tight.}}_{\,\,\text{No ingress of dust.}}$ 

## Table II (2nd characteristic numeral)

Degree of Protection against water



Non-protected



Protected against dripping water.



 $2^{\,\,}$  Protected against dripping water when tilted up to 15°.



3 Protected against spraying water at an angle of up to 60°.



Protected against splashing water from any direction.



Protected against jets of water from any direction.



 $6\,$  Protected against heavy seas or powerful jets of water. Prevents ingress sufficient to cause harm.



Protected against the effects of temporary immersion in water



Protected against the effects of continuous immersion in water.

# Splash Resistant options for Switches

#### Suitability

A large number of Arcolectric products have optional or designed-in resistance to moisture or dust. For detailed IP ratings call sales.

The suitability of these products for specific applications is subject to numerous factors including: mounting method and product orientation, air movement, pressure differential across the product, intensity of impinging liquid flow and application voltage.

Splashproofing does not imply total sealing, or resistance to corrosive atmospheres or substances.

Order code for splash resistant/ dust proofing options is shown under the illustration



**8800 Twin** can be fitted with



**L167** Push-on cover



**8500** can be fitted with



**L167** Push-on cover



8600 can be fitted with



**L167** Push-on cover



**8650** can be fitted with



Push-on cover



6000 has integral water-thru feature and



Snap-on cover option

Order code for splash/dust proofing options is shown under the illustration



6050 has integral water-thru feature and



Snap-on cover option



1500 and 1300 available with W or B Splash resistant rockers or



Snap-on cover



5503 can be fitted with



Snap-on cover



**1550 and 1350** available with W or B Splash resistant rockers or



Snap-on cover



R13 can be fitted with



L188 Push-on cover

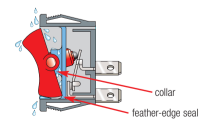
#### How they work



L167, L180, L188
Push-on splash resistant/dustproof covers for rocker/push switches



**G**Snap-on splash resistant/dustproof cover & bezel for rocker switches



#### 1500 W and 1500 B splash resistant rockers

have internal feather edge seals and a close fitting collar to protect current carrying parts from moisture.

Option B has Hytrel moulded collar/seals for enhanced protection

#### The right system

The fitting of external covers or panel sealing washers will normally alter standard panel acceptance dimensions.

The fitting of external covers is not recommended for momentary (spring return) rocker or toggle switches.

In all instances applications should be discussed with sales. We will advise you on the best system for your application.

For full product details, dimensions and ratings refer to the catalogue page shown in the photograph (not to scale).

Order code for splash resistant/ dust proofing options is shown under the illustration



**3900 and 3950** have integral O-ring seal and can be fitted with



A0539M0AAA A1080M0AAA

neck seal or cover



1700 and 1750 can be fitted with



A0331M0AAA A0539M0AAA A1080M0AAA covers or neck seals



0600 can be fitted with



A0331M0AAA A0539M0AAA A1080M0AAA covers or neck seals



Page 40



L167

Push-on cover





1900 has integral seal



**3900** sealed



8300R has integral seal



**0911V** has integral seal



**3005** splash resistant design



Page 47

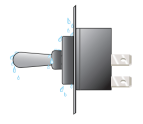
0916V

has integral seal

**3100 and 3141** splash resistant design



Integral Splash Resistance Integral splash resistant system



**Covers & Neck seals** (with nut fixing) for toggle switches



3900 series Sealed Metal Toggle Switches IP67 Panel Seal