### **Electrical Accessories**

Pass & Seymour



Looking for the classic porcelain lampholder? A hard-to-find household adapter? Or a wide range of replacement appliance switches? You'll find them in our accessory line — along with quality materials, durability, and time-tested designs.

### Index

Device	Page Number
Appliance Switches	T-2
Fluorescent Lampholders	T-3
Incandescent Lampholders	T-4 – T-6
Household Devices	T-6 – T-9
Fluorescent Starters & Wall Plate Inserts	T-10
Special Purpose Devices – Despard®	T-11, T-12
Low-Voltage Switching Components	T-13 – T-15

☐ legrand

# Electrical Accessories Appliance Switches

Appliance Switches								
1.375" ->	Catalog Number	Rating	ı	Description	Color	UL	CSA	cULus
	423	6A	125V	In-line cord switch, light-duty.	Brown	•	•	
	410WCC25	3A 3A	250V 125VT		White			•
.80"	5410CC10	10A 5A	125V 250V	Heavy-duty, feed-thru cord switch, single pole, ON-OFF sequence,	Black	•	•	
	5410WCC10			markings near toggle.	White	•	•	
18 AWG 6.5" long	574T	3A 1A 1A	125V 125VT 250V	Rotary, single pole, non-removable black phenolic stem, 2 black leads. (18 AWG) 6.5" long, ON-OFF sequence.	Black	•		
0.97" 6.00" (ref) 0.80" 1.22" (ref)	575	3A 1A	250V 250V	Push button canopy switch, single pole, Bakelite plunger, ON-OFF sequence, RU Listed.	Brown	•		
1.25"	653	6A 3A	125VT 250V	Rotary, single pole, two circuit, four position, heavy-duty, black, blue, red leads, 1st ON, 2nd ON, both ON, OFF sequence. RU Listed.		•		
	90577	6A 3A	125V 250V	Rotary, single pole, 2 position ON-OFF sequence.				
18 AWG 6.5" long 0.98" 1.48"	738	8A	125V	Toggle, single throw, ON-OFF sequence, 2 black leads. (18 AWG) 6.5" long, RU Listed.			•	
1.25"	804	6A 13A 3A 5A 1/4 HF	120V-L 120V (H) 240V 240V (H) 2 @ 120V	Rotary, single pole, 3-position, quick wire terminals, OFF-L#1-L#2 sequence, for 2-speed motor, RU Listed.		•		
1.13" Red  1.13" Blue Black	168950	3A 6A 3A 1/4 HP	125V-L 125V 250V @ 125/120V	Pull chain, two circuit, four position, 1st ON, 2nd ON, both ON, OFF sequence, RU Listed.		•	•	
	9382	40W	125V	Push button for fluorescent starter, ON-OFF sequence.	Black	•	•	
0.88" 6.5" long	220	6A 3A	125V 250V	Heavy-duty single pole canopy pull switch. 2 black leads (18 AWG) 6.5" long, RU Listed.		•	٠	

# Electrical Accessories Fluorescent Lampholders

Pass & Seymour

□ legrand

Fluoresc	ent Lampholo	lers				
Catalog Number	Rating	Description	Color	UL	CSA	
3901W	660W 600V	Medium bi-pin, screw terminals.	White	•	•	2.37"
3911W	660W 600V	Medium bi-pin, pressure lock terminals, includes starter base.	White	•	•	0.75"
464	660W 600V	Pedestal type, recessed, contact, plunger, with floor terminal screw cover (for 800 & 1500MA T-12 lamps).	White	•	٠	2.37" 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
465	660W 600V	Pedestal type, recessed, fixed, quick wire terminals (for 800 & 1500MA T-12 lamps).	White	•	•	2.375"
466	660W 1000V	Pedestal type, recessed, plunger, quick wire terminals (for all sizes of lamps T-12, T-8, and T-6).	White	•		2.3125" 2.3125" 1.625"
467	660W 600V	Pedestal type, recessed, fixed, quick wire terminals (for all sizes of lamps T-12, T-8, and T-6).	White	•		2.3125" 2.3125" 1.625" 1.4375"
623	660W 600V	Snap-in, high output with plunger.	White	•	•	1.88"
2536	660W 1000V	Slimline, for single pin lamps, shallow base, slide plunger, push in terminal.	White	•	•	1.13"
2537	660W 600V	Slimline, for single pin lamps, shallow base, slide fixed, 2 push in terminals.	White	•	•	1.468
13053UN	660W 660V	Slide-on, short, for medium bi-pin lamps with captive nut, 4 quick wire terminals.	White	•		1.6875" 1.25" / 0.75"
13057UN	660W 600V	Slide-on, for medium bi-pin with captive nut, 4 quick wire terminals.	White	•	•	2.00" 0.75" 0.75"

□ legrand

# Electrical Accessories Incandescent Lampholders

Medium Base Lampho	lders						
	Catalog Number	Rating		Description	Color	UL	CSA
<b>←</b> 4.5" <b>→</b>	272	660W	250V	Medium base, porcelain, one piece keyless, 2 terminals with tri-drive screws, fits 3-1/4" and 4" boxes, with cage neck.	White	•	•
	272WH6	660W	250V	Same with 6" leads.	White	•	•
	274	660W	250V	Medium base, porcelain, one piece keyless, 4 terminals with tri-drive screws, fits 3-1/4" and 4" boxes.	White	•	•
276WН	276WH	660W	250V	Medium base, phenolic, one-piece keyless, 4 terminals with tri-drive screws, fits 3-1/4" and 4" boxes, with cage neck.	White	•	•
	276WH6	660W	250V	Same with 6" leads.	White	•	•
4.5"	282	250W	250V	Medium base, porcelain, pullchain, 2 terminals with tri-drive screws, fits 3-1/4" and 4" boxes, with cage neck.	White	•	•
	284	250W	250V	Medium base, porcelain, pullchain, 4 terminals with tri-drive screws, fits 3-1/4" and 4" boxes, with cage neck.	White	•	•
280WH	280WH	250W	250V	Medium base, phenolic, pullchain, 4 terminals with tri-drive screws, fits 3-1/4" and 4" boxes, with cage neck.	White	•	•
	280WH6	250W	250V	Same with 6" leads.	White	•	•
4.5"	29816C2	250W	250V	Medium base, porcelain, pullchain, 2 terminals with tri-drive screws, 6" leads, fits 3-1/4" and 4" boxes with cage neck.	White	•	•
288	288	250W	125V	Medium base, porcelain, pullchain, 2 terminals with tri-drive screws, 15A 125V grounding receptacle, fits 3-1/4" and 4" boxes, with cage neck.	White	•	•
Metal Shell Lamphold	ers						
<b>←</b> 2.0"→	7070PG	250W	250V	Medium base, metal shell, removable turn knob, electrolier, 2 lamp controls, 3 terminals, 1st ON, 2nd ON, both ON, OFF sequence.		•	•
200000000	7070M			Interior only for 7070-PG.		•	
7070PG 7090PG	7090PG	250W	250V	Medium base, metal shell, removable turn knob, electrolier, 3-way LO-MED-HIGH.		•	
	7090M			Interior only for 7090-PG.		•	
	7090MH			Interior only with hickey for 7090-PG.		•	
2000000	6098PG	660W	250V	Medium base, push through, metal shell, electrolier, single circuit.		•	•
2.5"	7080M			Interior only for 6098-PG.			•
2.5"	1008316	250W	250V	Medium base, metal shell, removable turn knob, single circuit, electrolier, 1/8" IPS tapped bushing with set screw.		•	
₹-2.0"→	10083M			Interior only for 10083-16.		•	
5.50" 2.5"	19980PG	660W	250V	Medium base, metal shell, pull chain, electrolier, single circuit, 1/8" IPS bushing with set screw.		•	•
Ŭ <b></b>	8002M			Interior only for 19980.		•	

# Electrical Accessories Incandescent Lampholders

Pass & Seymour

**17 legrand** 

Metal Shel	Lamp	pholde	ers									
Catalog Number	Rating		Description	Color	UL	CSA	cULus					
975ABDCC10	660W	250V	Medium base, metal shell, keyless.		•	•		aggaga agga aggaga aggaga aggaga aggaga aggaga agga ag ag				
Medium Bo	Medium Base Lampholders											
8101	660W	250V	Medium base, porcelain, keyless, single circuit, 2 piece ring with leads. 1-3/8" to 1-1/2" hole.	White	•							
201	660W	600V	Medium base, rubber, keyless, for temporary lighting, 2 wire leads 6" long.	Black	•		•	1.75"				
31528	660W	250V	Medium base, porcelain, screw terminals, keyless, single circuit, fixture pan with 1/8" IPS hickey.	White	•	•		2.00"				
3352F	660W	250V	Medium base, porcelain, keyless, screw terminals, short base.	White	•	•		3.38"				
8052CC10	660W	250V	Medium base, porcelain, bracket mount.		•	•						
9814	250W	250V	Medium base, porcelain, 2-piece pull chain, ring type, screw terminals, gasket furnished.	White								
9880	660W	250V	Medium base, porcelain, surface mount type, 2-piece.	White	•	•		1.53"				
10045	660W	250V	Medium base, porcelain, keyless, single circuit with screw terminals, aluminum screw shell with set.	White	•	•		2.00"				
10085	660W	250V	Medium base, porcelain, keyless, single circuit with 2-18 AWG leads 6" long.	White	•	•		2.00				
19062	660W	250V	Medium base, porcelain, pony cleat type, terminal screws.	White	•	•		1.75" 2.00"				
S752WCC10	660W	250V	Medium base, cleat sockets, front wire.	White			•					
61	660W	125V	Medium base, outlet to lampholder, 2 Pole, 2 Wire.	Brown								

**la legrand** 

# Electrical Accessories Incandescent Lampholders & Household Devices

Medium Base	Lampholde	ers						
	Catalog Number	Rating		Description	Color	UL	CSA	cULus
	4017CC10	660W	250V	Medium base, single-to-twin.		•	•	
	4063CC10	250W	250V	Medium base, turn knob, 3 way.		•	•	
Mogul Base La	mpholder	5				•		
4.25"	8601	750W	250V	Mogul base, porcelain, removable turn knob, 2 circuits, hickey tapped 1/4" IPS x 7/8" high.	White	•		
3.25"	8678	1500W	600V	Mogul base, porcelain, keyless, single circuit, 1/4" IPS 13/16" hexagon x 9/16" high with screw set.	White	•	•	
2.56"	8694	1500W	600V	Mogul base, porcelain, screw terminals, keyless, single pole with bushings, 4KV pulse rated.	White	•		
Pony Cleat Typ	e Lampho	lders						
	10020	75W	125V	Pony cleat type, plastic, miniature base.	White			
.88"	10028	75W	125V	Pony cleat type, plastic, candelabra base.	White			
Candelabra Bo	se Lamph	olders	}					
4.375"	4155	660W		Candle socket, bottom turn knob, one piece, phenolic body.	Black	•		
0.75"	10027	75W	125V	Candelabra base, keyless, screw terminals, solid hickey, overall height 1-1/2", paperboard sleeve.		•		
Temporary Lig	hting Devi	ces						
2.0"	267	75W	125V	Keyless, candelabra base, detachable wire hook, two piece pin type, for temporary use.	Brown	•		
1.44"	43308	660W	250V	Medium base, phenolic, pin type hook supplied, for temporary use.	Black	•		
Socket Extension	ons/Cluster	rs						
2.0"	2005	660W	250V	Socket extensions, medium-to-medium, one piece porcelain, 1.25" extension.	White	•	•	
1.53"	2006	660W	250V	Socket extensions, medium-to-medium, one piece phenolic, 1.1875" extension.	White	•	•	
	341DU4	660W	250V	Medium base, multi-lampholder cluster, 3 lights 1/8" IPS male (top & bottom), 2 wire leads (18 AWG) 6.5" long.	Black			
	4015D4F	660W	250V	Medium base, multi-lampholder cluster, 2 lights 1/8" IPS male (top & bottom).	Black			
				All devices listed on this nac				

# Electrical Accessories Household Devices

Pass & Seymour

**la legrand** 

Catalog							
Number	Ratin	g	Description	Color	UL	CSA	
101	15A	125V	Clamptite plug, light-duty, 2 Pole, 2 Wire.	Black	•		1.5"
101W				White	•		*
84BKCC20	15A	125V	Angle plug, light-duty, 2 Pole, 2 Wire.	Black	•	•	
111MC	15A	125V	Rubber plug, with vinyl cord clamp, 2 Pole, 2 Wire.	Black	•		
111GMC	15A	125V	Rubber plug, with vinyl cord clamp inner assembly, 2 Pole, 3 Wire, (mates with 114GMC).	Black	•		2.69" 2.69" 1.50" 1.11MC 111GM
114GMC	15A	125V	Rubber connector, with vinyl cord clamp, 2 Pole, 3 Wire, (mates with 111GMC).	Black	•		114GMC → 1.56"
123P	10A 3A	125V 125V	Easy wire plug, 10A 125V use with 18-2	Brown	•		
123PI	JA	1237	SPT-1 Cord, 3A 125V use with 20-2XT Cord, non-polarized.	Ivory	•		1.38"
123PW				White	•		1.13"
48643	15A	125V	Plug, vinyl, short flat, 2 Pole, 2 Wire.	Brown	•		2.13"
83CC4	30A	125V	Angle travel trailer plug, 2 Pole, 3 Wire.	Black	•	•	
SA155BKCC10	15A	125V	Straight blade connector, polarized,	Black	•	•	
SA155CC10			2 Pole, 2 Wire.	Brown	•	•	SA155
SA155WCC10				White	•	•	SAISS
SA440BKCC10	15A	125V	Straight blade plug,	Black	•	•	
SA440CC10			2 Pole, 2 Wire.	Brown	•	•	SA440
SA440WCC10				White	•	•	
SA540BKCC10	15A	125V	Straight blade plug, polarized,	Black	•	•	
SA540CC10			2 Pole, 2 Wire.	Brown	•	•	SA540
SA540WCC10				White	•	•	SASA
SA840BKCC10	15A	125V	Straight blade plug, with cord clip,	Black	•	•	
SA840CC10			2 Pole, 2 Wire.	Brown	•	•	THE STATE OF THE S
SA840WCC10				White	•	•	SA840
SA399BKCC10	15A	125V	Straight blade plug, 2 Pole, 3 Wire.	Black	•	•	
SA399GRYCC10	1			Gray	•	•	SA399
SA399OCC10	1			Orange	•	•	
SA399WCC10				White	•	•	
SA993BKCC10	15A	125V	Straight blade connector, 2 Pole, 3 Wire.	Black	•	•	
SA993GRYCC10	-			Gray	•	•	
SA993OCC10	1			Orange	•	•	SA993
SA993WCC10				White	•	•	

**la legrand** 

# Electrical Accessories Household Devices

Quick Clamp Plugs & Connectors										
Catalog Number	Rating	Description	Color	UL	CSA					
123PQC	10A with 18AWG	2 wire Quick Clamp plug	Brown	•						
123PQCW	SPT-1 & 2 Cord, 13A with 16AWG		White	•						
123C3W	SPT-1 Cord	2 wire tri-tap Quick Clamp connector	White	•		123PQC 123C3W				
Adapters	•									
125	15A 125V 660W	Lampholder to outlet, medium base.	White	•						
1403	660W 125V	Medium base lampholder/outlet adapter, keyless lampholder with 2 outlets, 2 Pole, 2 Wire.	Black	•		<b>→</b> 3.1"→				
1406	250W 125V	Medium base lampholder/outlet adapter,	Black	•						
14061		pull chain lampholder with 2 outlets, 2 Pole, 2 Wire.	Ivory	•						
128	15A 250V 660W	Single lampholder-to-twin lampholder, medium base.	Brown	•						
8681	660W 250V	Mogul to medium socket adapter, 1 piece. 1.66" Dia. x 2.0" Deep	White	•	•					
313CC10	75W 125V	Socket reducer, medium to candelabra, keyless.	Black	•	•					
1264	15, 20A 125V	Travel trailer adapter, 2 Pole, 3 Wire.								
210G	15A 125V	Adapter, parallel blades, molded rubber, polarized, 3 Wire grounding.	Gray	•		1.75"				
1482ICC10	15A 125V	Cube tap, single to triple outlet, 2 Pole, 3 Wire.	Ivory	•	•					
68	15A 125V	Cube tape, phenolic, single to triple, 2 Pole, 2 Wire.	Brown							
681		Z I OIG, Z VVIIG.	Ivory							
63	15A 125V	Plug-in adapter, single to triple,	Brown	•	•	1.06"				
631		polarized, 2 Pole, 2 Wire.	Ivory	•	•	3.00"				
691	15A 125V	Plug-in adapter, single to triple, swivel,	Ivory	•	•	*				
69W		polarized, 2 Pole, 2 Wire.	White	•	•	3.00" 1.08" 1.08"				

# Electrical Accessories Household Devices

Pass & Seymour

□ legrand

Adapters						
Catalog Number	Rating	Description	Color	UL	CSA	
697	15A 125V	Plug-in outlet adapter, single to triple, 2 Pole, 3 Wire.	Brown	•		3.25"
6971			lvory	•		1.38"
697RI	15A 125V	Plug-in outlet adapter, single to triple, rubber, 2 Pole, 3 Wire.	Ivory	•		697
697W	15A 125V	Plug-in outlet adapter, single to triple, 2 Pole, 3 Wire.	White	•		697-RI
226PAI	15A 125V	Plug-in adapter, two to six, polarized, 2 Pole, 3 Wire.	Ivory	•	•	la n a a a a
226PAW			White	•	•	
1746WCC5	15A 125V	Plug-in adapter, two to six, polarized 2 Pole, 2 Wire.	White	•	•	
Miscellan	eous Devices					
941904	150W 120V	Dawn to dusk dimmer, automatic light sensor fits into standard lamp socket. Indoor or outdoor use.	Gray	•	•	
13741	15A 125V	Snap-in receptacle, 3 Wire grounding outlet with 6" leads, No. 14AWG 105°C plastic.	Black	•	•	
13741B	15A 125V	Bulk Package. Snap-in receptacle, 3 Wire grounding outlet with 6" leads, No. 14AWG, 105°C plastic.	Black	•	•	
746ICC10	15A 125V	Surface outlet, 2 Pole, 2 Wire.	Ivory	•	•	
779CC5	15A 120/277V	Cover-mounted switch.		•	•	
735CC10	10A 125V 5A 250V	Surface mount switch	Black	•	•	
735ICC10			Ivory	•	•	
5SC		Outlet safety caps.	Clear	•		

**la legrand** 

# Electrical Accessories Fluorescent Starters & Wall Plate Inserts

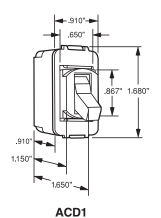
Fluorescent Starters					
	Catalog Number	Description		UL	CSA
0.84"	FS2	Glow switch starter without reset, 2 pins 14, 15 & 20	•	•	
1.50"	FS4	Glow switch starter without reset, 2 pins 13, 30 & 40	W.	•	•
FS2 FS4	FS5	Glow switch starter without reset, 2 pins 4, 6 & 8W.		•	•
FS5 FS25	FS25	Glow switch starter without reset, 2 pins 22W Circline	25W Std.	•	•
Wall Plate Inserts			_		
Dimensions	Catalog Number	Description	Finish	Color	
3.812" 3.281" 3.285"	325I 325W 325 325BK 325LA	Mounting strap for blank insert. Box mounted. Changes decorator opening to blank.	Polycarbonate Plastic	tte Ivory White Brown Black Light Almond	
3.812" 3.281" 2.625"	326I 326W 326 326LA	Mounting strap for blank insert. Box mounted. Changes decorator opening to blank.	Painted Steel	lvory White Brown Light	
3.812 9.40	327I 327W 327 327LA	Mounting strap for dimmer insert. Box mounted. Change from decorator to toggle opening.	Painted Steel	lvory White Brown Light	
3.65" 2.37" 4.07"		Mounting strap for blank insert. Box mounted. Changes toggle opening to blank.	Thermoset Plastic	lvory White Light	Almond

# Electrical Accessories Special Purpose Devices – Despard®

#### Pass & Seymour

**L7 legrand** 

					3rd Party Compliance				
Catalog Number			Ratir	ng	(h)				
Single Pole	Three-Way	Color	A.	V.	UL20				
Toggle Switches Screw Terminals									
ACD1I	ACD3I	Ivory	15	120/277	•				
ACD1W	ACD3W	White	15	120/277	•				
ACD1	ACD3	Brown	15	120/277	•				
ACD201I	ACD203I	Ivory	20	120/277	•				
ACD201	ACD203	Brown	20	120/277	•				



**HP Conversion Table** 

15 Amp1/2 Horsepower at 120V2 Horsepower at 240V20 Amp1 Horsepower at 120V2 Horsepower at 240V

Catalog Number	Color	Rating A. V.		Description	3rd Party Compliance (I <sub>L</sub> ) UL498					
Receptacles Three Wire Grounding										
1432	lvory	15	125		•					
1532	White	15	125	Must be installed in end opening of strap	•					
1332	Brown	15	125		•					
1433	lvory	15	125	with Ground Lead	•					
1333	Brown	15	125		•					

.65"
.00
1.33" 0 .89".97" 1.54"

1432

Catalog Number Ivory Brown White		Rating			3rd Party Compliance	
		W.	٧.	Description	UL542	
Neon Pi	ilot Lights	5				
1475	1375 1375220	1575	1/25 1/8	125 220	Flush Red Neon Pilot	•
1475277			1/6	277	Light with Screw Terminals	•

	759"-	1	
		.562" .8	89" 1.258"
968"	22"	<u></u>	<u> </u>
	1475	5	

Catalog Number	Rating A. V.		_	Description	3rd Party Compliance  (h)  UL542	
Flush Pi	lot Lights	wi	ith Mo	ounting Straps		
1376         Brown         6         125           1377         Brown         6         125			Single, for Single Vertical Opening Plate Combination, for Switch or Outlet Plate	•		

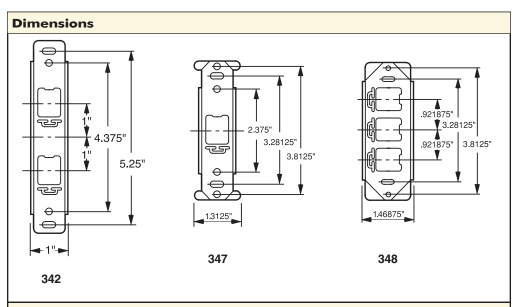
□ legrand

# Electrical Accessories Special Purpose Devices – Despard®

Catalog Number	Description	Screw Spacing	Finish				
Mounting Straps							
342	Tandem mounting strap with two vertical openings. Plate screw hole spacing 4-3/8".	4-3/8"	Bright Zinc				
347	Mounting strap with single vertical opening. Plate screw hole spacing 3-13/16". Box mounted.	3-13/16"	Bright Zinc				
348	Mounting strap with three horizontal openings. Plate screw hole spacing 3-13/16". Box mounted.	3-13/16"	Bright Zinc				
1354	Appliance Strap.	1-31/32"					

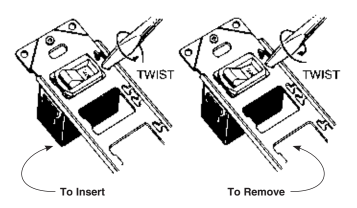
The correct style of mounting strap is furnished with each Despard wall plate, but straps may be ordered separately.

Consult Page S-34 for additional mounting straps.



#### **Installation & Removal**

To assemble Despard devices in strap, insert tab on strap into the slot in the device; a twist of a screwdriver in the slots on the opposite side of the strap turns a slim strip of metal into the mounting slot on that side of the device to lock the device securely in place. To remove the device, reverse the procedure.



### Electrical Accessories Low-Voltage Switching Components

Pass & Seymour

□ legrand

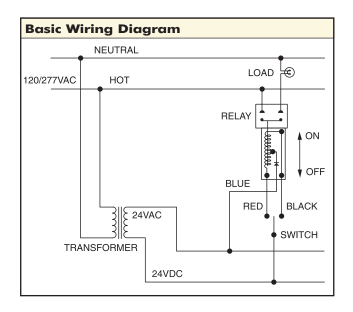
#### **Application**

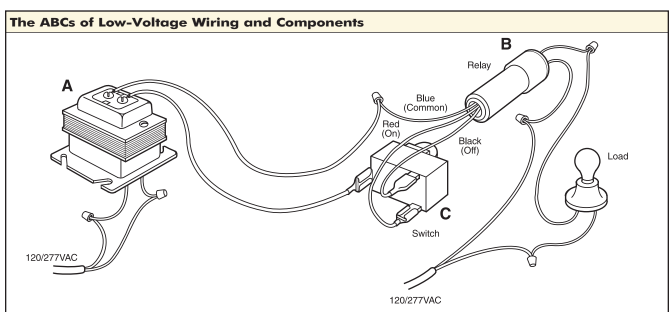
Pass & Seymour/Legrand's Low-Voltage Remote Control Products consist of reliable, field-tested switching circuitry that provide central or local control of lighting loads throughout a building. These are best applied in institutions, schools, commercial buildings, warehouses and other installations where the ON-OFF switching of lighting is widely dispersed throughout the structures.

#### **Important:**

Low-Voltage Switching Components are specifically designed for switching incandescent and fluorescent lighting (non-HID) loads.

Low-Voltage Switching Components are not to be used with any components supplied by other manufacturers. Misapplication or improper use may void product warranties.





The low-voltage system differs from conventional switch wiring by actuating relays through the use of momentary contact switches. This type of switching utilizes a transformer to provide safe low-voltage current to control line voltage circuits. The wiring of lights and other electrical loads is installed in the conventional manner.

The above illustration simplifies a low-voltage circuit with its basic components:

**A.** Transformer – Converts line voltage to low-voltage. All low-voltage components operate using 24 volts furnished by the step-down transformer. Secondary output is 3-12A.

- **B.** Relay The magnetic relay switches line voltage. A momentary 24 volt pulse energizes the "ON" or "OFF" coils to make or break line voltage contacts.
- **C.** Switches Switches are momentary contact type used to energize either the "ON" or "OFF" coils of a relay. Momentary contact switches are normally open, single pole, double throw.

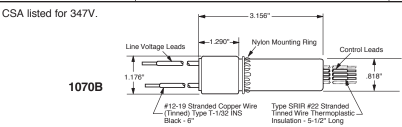
□ legrand

# Electrical Accessories Low-Voltage Switching Components

#### Features

- Mount in standard 1/2" KO through noise suppressing nylon ring.
- Maximum ambient temp: 140°F (60°C).
- Insulated flame retardant nylon shell.
- Prestripped 5-1/2" (140mm) #22 AWG leads for easy wiring.
- Split coil design energizes ON coil to close line contacts, and OFF coil to open contacts.
- Can be mounted in any position.
- Operates on momentary impulse.
- Draws .520 mA.

			Compliance				
Catalog Number	Rating A. V.	Մլ UL Listed	CSA Listed				
Magnetic Latching Relay, 24V/24VDC Control							
1070B	20 120/277V 20 347V	•	•				



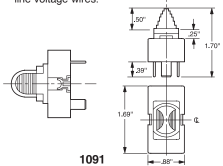
#### **Features**

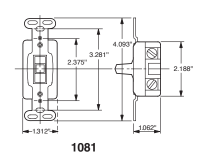
- Available in Despard® interchangeable and heavy-duty toggle versions.
- Side wired screw terminals.

Heavy-duty toggles recommended where low-voltage switches must match conventional switches.

Catalog Number	Color	Ratin A.	ng V.	Description
Momentary	Contact Swit	ches	5	
10911	lvory	3	24 AC/DC	Despard Interchangeable
1091W	White	3	24 AC/DC	Despard Interchangeable
1091	Brown	3	24 AC/DC	Despard Interchangeable
1091GRY Gray		3	24 AC/DC	Despard Interchangeable
1091KGRY Gray		3	24 AC/DC	Despard Interchangeable, Key-Locking
1050K				Key only for Despard Locking Switch
<b>1081I</b> Ivory		3	24 AC/DC	Heavy-Duty Toggle
1081W	White	3	24 AC/DC	Heavy-Duty Toggle
<b>1081</b> Brown 3		3	24 AC/DC	Heavy-Duty Toggle
1081GRY	Gray	3	24 AC/DC	Heavy-Duty Toggle
1081LA	Light Almond	3	24 AC/DC	Heavy-Duty Toggle
1081RED	Red	3	24 AC/DC	Heavy-Duty Toggle
1081KGRY	Gray	3	24 AC/DC	Heavy-Duty Key-Locking
500K				Key only for Heavy-Duty Locking Switch

Note: When installing low-voltage control wiring, wires should not be bundled or run in parallel with line voltage wires.





All devices listed on this page conform to NEMA WD-1 and WD-6.

### **Electrical Accessories Low-Voltage Switching Components**

#### Pass & Seymour

4.25

**la** legrand

#### **Features**

- 100% HIPOT tested primary and secondary.
- Base fits 4 Screw box.

■ Built-in overload protection.

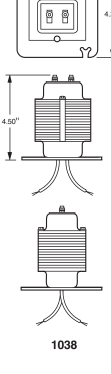
Catalog Number VA Rating		Primary Volts	Primary Volts Secondary Volts	
Transformers				
1038	75 VA	120V	24V	3.12A
1039	75 VA	277V	24V	3.12A

A 75VA transformer can drive a maximum of 7 relays simultaneously. However, the length of a wire run as well as the size of the wire itself have an effect on a transformer's output capability.

The following tables will be useful in selecting the proper wire size and length of wire runs.

#### **75VA transformer** (1038 or 1039) switch leg-length of run in feet (2 wires):

No. of Relays in Parallel	#12 Wire	#14 Wire	#16 Wire	#18 Wire	#20 Wire	#22 Wire
1	3000'	2000'	1200'	750'	500'	300'
2	1500'	1000'	600'	375'	250'	150'
3	1000'	650'	400'	250'	160'	100'
4	750'	500'	300'	180'	125'	75'
5	600'	400'	240'	150'	100'	60'
6	500'	330'	200'	125'	80'	50'
7	420'	280'	170'	100'	70'	40'



#### Notes:

Relays in Parallel - Relays so wired will all be activated by any switch in the circuit. If more than one transformer is used, the load should be divided between transformers.