The **ARC/ARD Series** is a duplexor that detects input of float switch inputs and determines outputs to turn on with line voltage. As the lag and lead switches open, the loads remain energized. When all switches open both loads de-energize simultaneously and the lead load alternates. The ARD series has a 3 position selector switch to lock it into normal duplexing action, 1-2 sequence or 2-1 sequence.

# Sequence On-Simultaneous Off (SOSO)

#### **SPECIFICATIONS**

CONTROL VOLTAGE	120 VAC +10/-20 %					
POWER REQUIRED	Less than 3 VAC					
DUTY CYCLE	Continuous					
LIFE EXPECTANCY	Mechanical Electrical	10,000,000 Operations (Minimum) 100,000 Operations @ Rated Load				
INDICATORS	LED Shows Output Position					
TEMPERATURES RATING	Operate Storage	32 to 149°F (0 to 65°C) -40° to 185°F (-40° to +85°C)				
CONTACT RATING	5 Amps Resistive @ 120 VAC (Single Output) 1/6 hp @ 120 VAC (Single Output) 10 Amps Res. @ 120 VAC (Combined Output) 1/3 hp @ 120 VAC (Combined Output)					
ENCLOSURE	"A" Lexan® Dust Cover					
TERMINATIONS	Industrial Plug-in					
WEIGHT	6.4 oz.					



MODEL NUMBER A					А	
UL STATUS						
UL Recognized	R					
UL Listed (0T08 socket)	U					
TYPE OF ALTERNATING RELAY						
Standard Duplexor	Standard Duplexor					
Special Function Duplexon	Special Function Duplexor					
CONTROL VOLTAGE						
120 VAC	120 VAC					
TYPE OF VOLTAGE						
VAC	VAC			Α		
CONTACT CONFIGURATION						
SPDT Two Line Voltage Outputs						
(Crosswired)					Α	
ENCLOSURE STYLE						Α

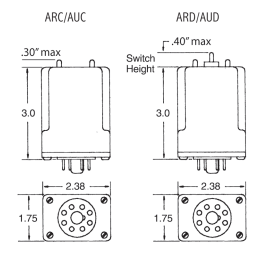
# **ORDER**

AUC120AAU and AUD120AAU which includes socket OT08 as UL listed Unit



**Duplexor** 

# **DIMENSIONS** (INCHES)



### **WIRING**

