



The world leader in vacuum contactors, starters and controllers, we are dedicated to continually raising the bar for industry standards of in life safety and fire protection.

Dating back to the 1920's, Joslyn Clark began as the Clark Controller Company. Instantly recognized as a pioneer of innovation and quality, Clark products were recognized for their advanced design and reliability. And although the name has changed a couple times over the years, the only thing that hasn't is our commitment to excellence and unrivalled safety and reliability.

We currently maintain two state-of-the-art modern manufacturing facility in Elizabethtown, NC.

Distributed throughout the world, the Joslyn Clark brand is renowned for our superior quality, unbeatable value and impeccable customer service.

JOSLYN CLARK VACUUM CONTACTOR SERIES 1140
FOR OPERATING VOLTAGES 200V - 1140V



CV Series Compact Vacuum Contactor
FOR OPERATING VOLTAGES 200V - 1500V



VC Series Low & Medium Voltage Vacuum Contactor
FOR OPERATING VOLTAGES 200V - 3600V



MVC Series Medium Voltage Vacuum Contactor
FOR OPERATING VOLTAGES 2000V - 7200V



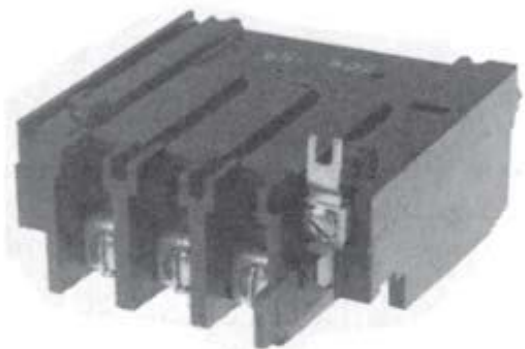
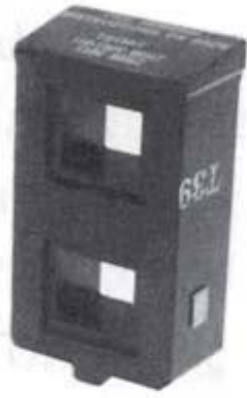
AIR BREAK CONTACTORS & STARTERS

A higher reliability and longer life, electrically controlled switch used for switching high current electrical circuits. Used to control electric motors, lighting, heating, capacitor banks, thermal evaporators, and other electrical loads in harsh environments.

NEMA Contactors Joslyn Clark

NEMA contactor line comes with optional vertical or horizontal mounting. These NEMA contactor products are versatile and reliable. In accordance with their NEMA compliance, these AC contactor products have exceptional long life. Furthermore, Joslyn Clark AC contactor products are exceptionally user-friendly.

A Joslyn Clark electric motor starter fitted with an AC contactor may be quickly and efficiently field modified to accommodate a change in motor horsepower or control circuit.



DC Contactors

All DC Contactors are solenoid operated for fast, constant, and long-life performance. Generous size double break silver cadmium oxide contacts in combination with built-in permanent magnet blowouts assure long contact life and positive circuit interruption.

Terminal location makes the dc contactors ideal for straight-through wiring and for wire channel layouts. Accessible up-front pressure-type terminals are furnished as standard.

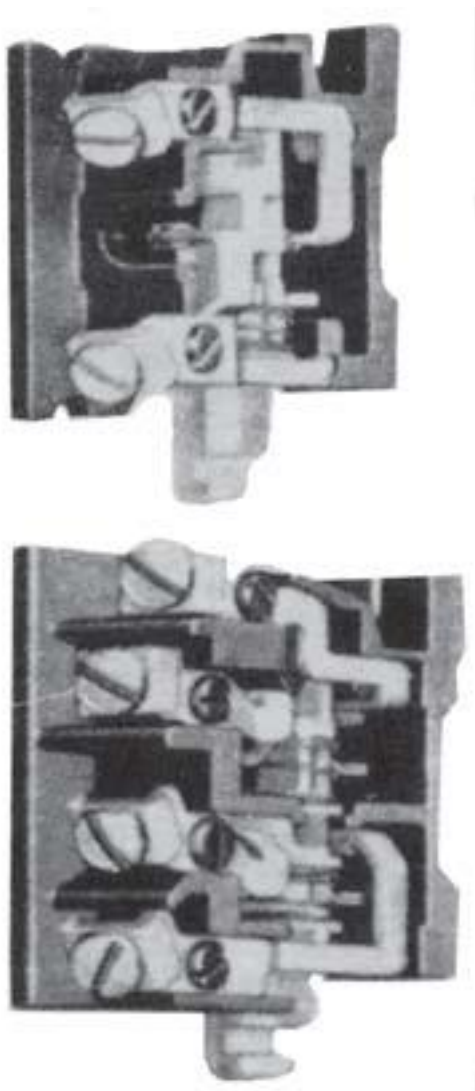


RELAYS, PUSH BUTTONS AND RHEOSTATS

In addition to our robust line of high quality vacuum contactors and controllers, Joslyn Clark also offers a wide array of products to help fulfill many of the more specialized needs of your industrial application. That way, we help bring the same level of quality and reliability to all aspects of your mechanical operation that you've come to expect from our more high profile product solutions.

Relays

The Joslyn Clark PM Family of control relays provides flexibility, versatility and reliability. The exclusive design concept and rugged construction of the PM line offers many advantages for the designer and builder of today's complex control panels.



Push Buttons

Push buttons are simple switch mechanisms for controlling some aspect of a machine or a process. Buttons are typically made out of hard material, usually plastic or metal.



Rheostats

Vitrohm pressed steel rheostats furnish a simple, accurate and economical method of field control. They are universally applied for adjusting generator, alternator and exciter field currents to obtain variations in output voltage and for field control of adjustable speed D.C. and synchronous motors. Other typical applications include heater, furnace, battery charging and other controls.

