

USAVAC® COMPACT INTERNATIONAL AC VACUUM

International Ratings For World Wide Applications UL Listed CSA certified 600V/660V/1000V/1500V

Joslyn Clark's unique Compact AC Vacuum Contactors & Starters are ideal for tough industrial applications. The compact design provides flexibility for retrofitting to all existing air break contactors, thus enabling an existing application to continue with maintenance cost and down time eliminated.

- The Contractors & Starters are suitable for Worldwide applications and for use with all types of motors including high efficiency IEC motors & NEMA design E motors.
- NEMA ICS-2 Size 4, 150A, 600V AC UL508 Listed CSA22.2 certified.
- IEC HP/KW rated 200A, 660V/1000V/1500V AC- UL508 Listed CSA22.2 certified IEC 947-4-1.
- Definite Purpose rated 160A 660V/1000V/1500V AC- UL508 Listed CSA22.2 certified IEC 947-4-1.
- · Front accessible
- Compact
- Fully phase insulated
- Long Mechanical life
- Mounts in any plane
- Lightweight
- Quiet
- Rugged
- Long electrical life



Nema Size 4 IEC 200A

VACUUM INTERUPTER ADVANTAGES

- · Joslyn Clark designed Interrupters insure high quality and reliability
- Transient voltage generation control
- Impervious to harsh environments
- · Self adjusting
- · High cyclic duty
- Maintenance free
- Enclosed arc



JOSLYN CLARK VACUUM CONTACTOR FEATURES

- Interchangeable with NEMA Air Break contactors & starters via universal mounting plate.
- Snap on side mounted auxiliaries standard 2 N.O. and 2 N.C. rated 600V 10 amp. AC & low power. (5V 10mA DC optional).
- ON/OFF indicator standard.
- International (IEC) or North American (NEMA) terminal markings IEC version with metric hardware. Simplified DC magnet system for reliability. Simplified DC magnet system for reliability. Range rated economized coils.
- NEMA 600V or IEC 1000V rated starters.
- Class 10 or 20 Bi-metallic overload relays.
- Mechanically Interlocked Version available for reversing application

Technical Specifications CV Series

Description				
NEMA 1 CS-2	Description	NEMA Size 4 600V	200 Amp 1000V	200 Amp 1500V
NEMA 1 CS-2	Cat #	CV 77U030406-*	CV 77U032006-*	CV 77U031615-*
UL508 CSA22.2 UL508 CSA22.2 UL508 CSA22.2 UL508 CSA22.2 1500V				NEMA 1CS9-2 1500V
Insul. & Operating Volt	Standard	NEMA 1CS-2	IEC 947-4-1	IEC 947-4-1 1000V
Insul. & Operating Volt		UL508 CSA22.2	UL508 CSA22.2	UL508 CSA22.2 1500V
Insul. & Operating Volt	Power Ratings			
Rated Oper. AC1	Ĭ			
Rated Oper. AC3 100 HP 460/575V 250 HP 185KW-660V 500 HP 370KW-1500V Rated Oper. AC4 60 HP 460/575V 175 HP-130KW-660V 315 HP-235KW-1500V Rated Frequency 50 - 400 Hz 315 HP-235KW-1500V Making Current 2000 Amps 315 HP-235KW-1500V Breaking Current 1600 Amps 6KV - 1 Min. Dielectric Strength 6KV - 1 Min. 6KV - 1 Min. Interrupting Current 2.2 KA 5000 A Short Time Current 10 Sec 1600 A 4000 A Mechanical Life 1.2 X 10° 4000 A Elect. Life AC3 Duty 1 X 10° 5000 A Switching Frequency 600 / Hour (1 Every 6 Sec) 600 / Hour (1 Every 6 Sec) Withstand Current 10KA50MSec 10KA50MSec Chop Current Max 0.9 A 0.9 A Operating Range -15% + 10% - at Range Voltage 11 Inrush Power VA 12 VA 12 VA Opening Time MS 120ms 12 VA Opening Time MS 20-40ms 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less <th>Insul. & Operating Volt</th> <th>600 Volts</th> <th>1000 Volts</th> <th>1500 Volts</th>	Insul. & Operating Volt	600 Volts	1000 Volts	1500 Volts
Rated Oper. AC4	Rated Oper. AC1	150 Amps	200 Amps	200 Amps
Rated Frequency 50 - 400 Hz Making Current 2000 Amps Breaking Current 1600 Amps Dielectric Strength 6Kv - 1 Min. Interupting Current 2.2 KA Short Time Current 1 Sec. 5000 A Short Time Current 10 Sec 1600 A Mechanical Life 1.2 X 10 ⁶ Elect. Life AC3 Duty 1 X 10 ⁶ Switching Frequency 600 / Hour (1 Every 6 Sec) Withstand Current 10KA50MSec Chop Current Max 0.9 A Operating Range -15% + 10% - at Range Voltage Inrush Power VA 12 UA Opening Time MS 12 VA Opening Time MS 12 VA Opening Time MS 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters -65% (-54%C) + 160% (71°C) Operating -40%C (+122°F (50°C)	Rated Oper. AC3	100 HP 460/575V	250 HP 185KW-660V	500 HP 370KW-1500V
Making Current 2000 Amps Breaking Current 1600 Amps Dielectric Strength 6Kv - 1 Min. Interrupting Current 2.2 KA Short Time Current 1 Sec. 5000 A Short Time Current 10 Sec 1600 A Mechanical Life 1.2 X 10° Elect. Life AC3 Duty 1 X 10° Switching Frequency 600 / Hour (1 Every 6 Sec) Withstand Current 10KA50MSec Chop Current Max 0.9 A Operating Range -15% + 10% - at Range Voltage Inrush Power VA 12 VA Opening Time MS 12 VA Opening Time MS 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings Mounting Installation Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) + 160°F (71°C) Operating -40°F (-40°C) + 122°F (50°C) Vibration	Rated Oper. AC4	60 HP 460/575V	175 HP-130KW-660V	315 HP-235KW-1500V
Breaking Current 1600 Amps	Rated Frequency		50 - 400 Hz	
Dielectric Strength	Making Current		2000 Amps	
Interrupting Current 2.2 KA	Breaking Current		1600 Amps	
Short Time Current 1 Sec. 5000 A	Dielectric Strength		6Kv - 1 Min.	
Short Time Current 10 Sec 1600 A	Interupting Current	2.2 KA		
Mechanical Life	Short Time Current 1 Sec.	5000 A		
Switching Frequency 1 X 10°	Short Time Current 10 Sec	1600 A		
Switching Frequency 600 / Hour (1 Every 6 Sec) Withstand Current 10KA50MSec Chop Current Max 0.9 A Operating Range -15% + 10% - at Range Voltage Inrush Power VA 120VA 20 ms Duration Holding Power VA 12 VA Opening Time MS 120ms Closing Time MS 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Mechanical Life	1.2 X 10 ⁶		
Withstand Current 10KA50MSec Chop Current Max 0.9 A Operating Range -15% + 10% - at Range Voltage Inrush Power VA 1200VA 20 ms Duration Holding Power VA 12 VA Opening Time MS 120ms Closing Time MS 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Elect. Life AC3 Duty			
Chop Current Max 0.9 A Operating Range -15% + 10% - at Range Voltage Inrush Power VA 1200VA 20 ms Duration Holding Power VA 12 VA Opening Time MS 120ms Closing Time MS 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Switching Frequency		600 / Hour (1 Every 6 Sec)	
Operating Range Inrush Power VA I1200VA 20 ms Duration Holding Power VA 12 VA Opening Time MS I20ms Closing Time MS Pick-Up Voltage Bow Cold 85% Hot or less Drop-Out Voltage Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage Operating Vibration / Shock 40Hz - 26. / 30G.	Withstand Current			
Inrush Power VA	Chop Current Max			
Holding Power VA	Operating Range			
Opening Time MS 120ms Closing Time MS 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings All Planes (Contactor only) Mounting Installation All Planes (Contactor only) Aktitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Inrush Power VA	1200VA 20 ms Duration		
Closing Time MS 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Holding Power VA	12 VA		
Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings All Planes (Contactor only) Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Opening Time MS	120ms		
Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings Mounting Installation Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Closing Time MS	20-40ms		
Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Pick-Up Voltage	80% Cold 85% Hot or less		
Applications Ratings All Planes (Contactor only) Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Drop-Out Voltage			
Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Recommended CPT	400VA Machine Tool Transformer 5% Regulation at 20%pf		
Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Applications Ratings			
Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Mounting Installation	All Planes (Contactor only)		
Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Altitude	6600 ft. 2000 Meters		
Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Ambient Storage	-65°F (-54°C) +160°F (71°C)		
		-40°F (-40°C) +122°F (50°C)		
Weight 13 lbs. 5.9Kg.	Vibration / Shock	40Hz - 2G. / 30G.		
	Weight	13 lbs. 5.9Kg.		

1. ALL DIMENSIONS IN INCHES [mm]

Power Rating

	Motor HP/KW AC3	
Voltage	150A	200A
208	40/30	50/37
220/240	50/37	75/59
380/400		100/75
415/440		125/93
460	100/75	150/110
500		190/140
575/600	100/75	200/150
660/690		250/185
1000		300/225
1500		500/370

Three Phase Transformer Load KVA

Voltage	150A	200A
208	54	72
220/240	57	55
380/400	99	135
415/440	108	152
460/500	119	173
575/600	130	207
660	171	225
1000	260	346
1500	390	519

Three Phase Capacitor Load KVAR

Voltage	150A	200A
208	40	54
220/240	43	62
380/400	74	104
415/440	81	114
460	90	127
575/600	115	156
1000	195	260
1500	292	390

Options

• Lug Kit 2/0 250mcm (3 per kit) Auxilliary Contact Kits	Cat.# KVC4-2
• 2NO. 2NC 600V. 10A ac.	Cat.# AK1
• 2NO. 2NC 5V.10mA dc.	Cat.# AK3

Only 1 Kit can be added for total of 3 N/O 3 N/C contacts

Coils

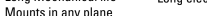
Description	Hz.	Cat.Suffix
110/120V	50/60Hz.	-76
220/240V	50/60Hz.	-26
380/415V	50/60Hz.	-38
440/480V	50/60Hz.	-46
125V DC		-125
250V DC		-250

USAVAC® COMPACT INTERNATIONAL AC VACUUM

International Ratings For World Wide Applications UL Listed CSA certified 600V/660V/1000V/1500V

Joslyn Clark's unique Compact AC Vacuum Contactors & Starters are ideal for tough industrial applications. The compact design provides flexibility for retrofitting to all existing air break contactors, thus enabling an existing application to continue with maintenance cost and down time eliminated.

- The Contractors & Starters are suitable for Worldwide applications and for use with all types of motors including high efficiency IEC motors & NEMA design E motors.
- NEMA ICS-2 Size 5, 270A, 600V AC UL508 Listed CSA22.2 certified IEC 947-4-1.
- IEC HP/KW rated 400A, 660V/1000V/1500V AC- UL508 Listed CSA22.2 certified IEC 947-4-1.
- Definite Purpose rated 400A 660V/1000V/1500V AC- UL508 Listed CSA22.2 certified IEC 947-4-1.
- · Front accessible
- Compact
- Fully phase insulated
- Long Mechanical life
- Mounts in any plane
- Lightweight
- Quiet
- Rugged
- · Long electrical life





Nema Size 5 **IEC 400A**

VACUUM INTERUPTER ADVANTAGES

- · Joslyn Clark designed Interrupters insure high quality and reliability
- Transient voltage generation control
- Impervious to harsh environments
- Self adjusting
- · High cyclic duty
- Maintenance free
- Enclosed arc



JOSLYN CLARK VACUUM CONTACTOR FEATURES

- Interchangeable with NEMA Air Break contactors & starters via universal mounting plate.
- Snap on side mounted auxiliaries standard 2 N.O. and 2 N.C. rated 600V 10 amp. AC & low power. (5V 10mA DC optional).
- ON/OFF indicator standard.
- International (IEC) or North American (NEMA) terminal markings IEC version with metric hardware. Simplified DC magnet system for reliability. Simplified DC magnet system for reliability. Range rated economized coils.
- NEMA 600V or IEC 1000V rated starters.
- Class 10 or 20 Bi-metallic overload relays.
- Mechanically Interlocked Version available for reversing application

CV Series Technical Specifications Technical Specifications CV Series

UL508 CSA22.2 UL508 CSA22.2 NEMA 1CS-2 UL508 CSA22.2 150				
NEMA 1CS-2	Description	NEMA Size 5 600V	400 Amp 1000V	400 Amp 1500V
Discrimentable Disc	Cat #	CV 77U030506-*	CV 77U034A06-*	CV 77U034A15-*
Number N	Standard	NEMA 1CS-2	IEC 947-4-1 1000V	IEC 947-4-1 1000V
Power Ratings Insul. & Operating Volt 600 Volts 1000 Volts 1500 Volts Rated Oper. AC1 270 Amps 400 Amps 400 Amps 400 Amps A00 Amps Rated Oper. AC3 200 HP 460/575V 500 HP 370KW-660V 850 HP 650KW-1500 Rated Oper. AC4 120 HP 460/575V 300 HP-260KW-660V 650 HP-570KW-1500 Rated Frequency 50 - 400 Hz 4000 Amps Breaking Current 4000 Amps 3200 Amps Dielectric Strength 6KV - 1 Min. Interruptor Gap Interrupting Current 4.6 KA Short Time Current 1 Sec. 7000 A Short Time Current 10 Sec 3200 A Mechanical Life 1.2 X 10° Elect. Life AC3 Duty 1 X 10° Switching Frequency V600/Hour (1 Every 6 Sec) Withstand Current 18KA 50 MSec Chop Current Max 0.9 A 0.9 A 0.9 A 0.9 A 0.9 A 0.12 VA 0.12 V		UL508 CSA22.2	UL508 CSA22.2	NEMA 1CS-2
Insul. & Operating Volt 600 Volts 1000 Volts 1500 Volts				UL508 CSA22.2 1500V
Rated Oper. AC1	Power Ratings			
Rated Oper. AC3	Insul. & Operating Volt	600 Volts	1000 Volts	1500 Volts
Rated Oper. AC4	Rated Oper. AC1	270 Amps	400 Amps	400 Amps
Rated Frequency	Rated Oper. AC3	200 HP 460/575V	500 HP 370KW-660V	850 HP 650KW-1500V
Making Current 4000 Amps Breaking Current 3200 Amps Dielectric Strength 6Kv - 1 Min. Interruptor Gap Interupting Current 4.6 KA Short Time Current 10 Sec 7000 A Short Time Current 10 Sec 3200 A Mechanical Life 1.2 X 10 ⁶ Elect. Life AC3 Duty 1 X 10 ⁶ Switching Frequency v600/Hour (1 Every 6 Sec) Withstand Current 18KA 50 MSec Chop Current Max 0.9 A Operating Range -15% + 10% - over Range Voltage Inrush Power VA 1100VA 120 ms Duration Holding Power VA 10-12 VA Opening Time MS 160ms Closing Time MS 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less Prop-Out Voltage 80% Cold 85% Hot or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings Mounting Installation Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C)	Rated Oper. AC4	120 HP 460/575V	300 HP-260KW-660V	650 HP-570KW-1500V
Breaking Current 3200 Amps	Rated Frequency		50 - 400 Hz	
Dielectric Strength	Making Current		4000 Amps	
Interupting Current	Breaking Current		3200 Amps	
Short Time Current 10 Sec 7000 A Short Time Current 10 Sec 3200 A Mechanical Life 1.2 X 10 ⁶ Elect. Life AC3 Duty 1 X 10 ⁶ Switching Frequency v600/Hour (1 Every 6 Sec) Withstand Current 18KA 50 MSec Chop Current Max 0.9 A Operating Range -15% + 10% - over Range Voltage Inrush Power VA 1100VA 120 ms Duration Holding Power VA 10-12 VA Opening Time MS 20-40ms Closing Time MS 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 80% Cold 85% Hot or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) + 160°F (71°C) Operating -40°F (-40°C) + 122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Dielectric Strength		6Kv - 1 Min. Interruptor Gap	
Short Time Current 10 Sec 3200 A	Interupting Current		4.6 KA	
Mechanical Life 1.2 X 10 ⁸	Short Time Current 1 Sec.	7000 A		
Elect. Life AC3 Duty 1 X 10°	Short Time Current 10 Sec	3200 A		
Switching Frequency V600/Hour (1 Every 6 Sec)	Mechanical Life	1.2 X 10 ⁶		
Withstand Current 18KA 50 MSec Chop Current Max 0.9 A Operating Range -15% + 10% - over Range Voltage Inrush Power VA 1100VA 120 ms Duration Holding Power VA 10-12 VA Opening Time MS 160ms Closing Time MS 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings Mounting Installation Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Elect. Life AC3 Duty	1 X 10 ⁶		
Chop Current Max 0.9 A Operating Range -15% + 10% - over Range Voltage Inrush Power VA 1100VA 120 ms Duration Holding Power VA 10-12 VA Opening Time MS 160ms Closing Time MS 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Switching Frequency			
Operating Range -15% + 10% - over Range Voltage Inrush Power VA 1100VA 120 ms Duration Holding Power VA 10-12 VA Opening Time MS 160ms Closing Time MS 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Withstand Current		18KA 50 MSec	
Inrush Power VA	Chop Current Max			
Holding Power VA		-	15% + 10% - over Range Vol	age
Opening Time MS 160ms Closing Time MS 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings All Planes (Contactor only) Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Inrush Power VA			
Closing Time MS 20-40ms Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Holding Power VA	10-12 VA		
Pick-Up Voltage 80% Cold 85% Hot or less Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings All Planes (Contactor only) Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.		160ms		
Drop-Out Voltage 70% or less Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings All Planes (Contactor only) Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Closing Time MS	20-40ms		
Recommended CPT 400VA Machine Tool Transformer 5% Regulation at 20%pf Applications Ratings All Planes (Contactor only) Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Pick-Up Voltage	80% Cold 85% Hot or less		
Applications Ratings All Planes (Contactor only) Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Drop-Out Voltage	70% or less		
Mounting Installation All Planes (Contactor only) Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Recommended CPT	400VA Machine Tool Transformer 5% Regulation at 20%pf		
Altitude 6600 ft. 2000 Meters Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Applications Ratings			
Ambient Storage -65°F (-54°C) +160°F (71°C) Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Mounting Installation	All Planes (Contactor only)		
Operating -40°F (-40°C) +122°F (50°C) Vibration / Shock 40Hz - 2G. / 30G.	Altitude	6600 ft. 2000 Meters		
Vibration / Shock 40Hz - 2G. / 30G.	Ambient Storage	-65°F (-54°C) +160°F (71°C)		
	Operating	-40°F (-40°C) +122°F (50°C)		
Weight 26 lbs 11.8 Kg	Vibration / Shock	40Hz - 2G. / 30G.		
20 IDS. 11.0 Ng.	Weight	26 lbs. 11.8 Kg.		

Power Rating

	Motor HP/KW AC3	
Voltage	270A	400A
208	40/56	100/75
220/240	100/75	150/112
380/415		250/187
460	200/150	300/220
575/600	200/150	400/300
660/690		450/336
1000		700/520
1500		850/650

Three Phase Transformer Load KVA			
Voltage	270A	400A	
208	108	144	
220/240	114	110	
380/400	198	270	
415/440	216	304	
460/500	238	346	
575/600	260	414	
660	342	450	
1000	520	692	
1500	780	1038	
1	1		

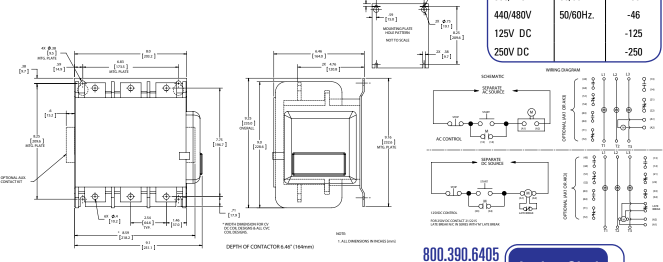
Three Phase Capacitor Load KVAR		
Voltage	270A	400A
208	80	108
220/240	86	124
380/400	148	208
415/440	162	228
460	180	254
575/600	230	312
1000	390	520
1500	584	780
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Options

• Lug Kit 2#6 300mcm (3 per kit) Auxilliary ContactKits	Cat.# KVC5-2
• 2NO. 2 NC 600V. 10A ac.	Cat.# AK1
• 2NO. 2 NC 5V 10mA dc.	Cat.# AK3

Only 1 Kit can be added for total of 3 N/O 3 N/C contacts

Coils			
Description	Hz.	Cat.Suffix	
110/120V	50/60Hz.	-76	
220/240V	50/60Hz.	-26	
380/415V	50/60Hz.	-38	
440/480V	50/60Hz.	-46	
125V DC		-125	
250V DC		-250	



Joslyn Clark

USAVAC® COMPACT INTERNATIONAL AC VACUUM

International Ratings For World Wide Applications UL Listed CSA certified 600V/660V/1000V/1500V

Joslyn Clark's unique Compact AC Vacuum Contactors & Starters are ideal for tough industrial applications. The compact design provides flexibility for retrofitting to all existing air break contactors, thus enabling an existing application to continue with maintenance cost and down time eliminated.

- The Contractors & Starters are suitable for Worldwide applications and for use with all types of motors including high efficiency IEC motors & NEMA design E motors.
- NEMA ICS-2 Size 6, 540 A, 600V AC UL508 Listed CSA22.2 certified IEC 947-4-1.
- IEC HP/KW rated 600A, 660V AC UL508 Listed CSA22.2 certified IEC 947-4-1.
- Definite Purpose rated 600A 1500V AC UL508 Listed CSA22.2 certified IEC 947-4-1.
- · Front accessible
- Compact
- Fully phase insulated
- Long Mechanical life
- Mounts in any plane
- Lightweight
- Quiet
- Rugged
- Long electrical life



Nema Size 6 IEC 600A

VACUUM INTERUPTER ADVANTAGES

- · Joslyn Clark designed Interrupters insure high quality and reliability
- Transient voltage generation control
- Impervious to harsh environments
- · Self adjusting
- · High cyclic duty
- Maintenance free
- Enclosed arc



JOSLYN CLARK VACUUM CONTACTOR FEATURES

- Interchangeable with NEMA Air Break contactors & starters via universal mounting plate.
- Snap on side mounted auxiliaries standard 2 N.O. and 2 N.C. rated 600V 10 amp. AC & low power. (5V 10mA DC optional).
- ON/OFF indicator standard.
- International (IEC) or North American (NEMA) terminal markings IEC version with metric hardware. Simplified DC magnet system for reliability. Simplified DC magnet system for reliability. Range rated economized coils.
- NEMA 600V or IEC 1000V rated starters.
- Class 10 or 20 Bi-metallic overload relays.
- Mechanically Interlocked Version available for reversing application

Technical Specifications CV Series

Description	NEMA Size 4 600V	600 Amp 1000V	200 Amp 1500V			
Cat #	CV 77U030606-*	CV 77U036A06-*	CV 77U036A15-* IEC 947-4-1 1000V			
Standard	NEMA 1CS-2	IEC 947-4-1				
	UL508 CSA22.2	NEMA 1CS-2-9	NEMA 1CS-2-9			
		UL508 CSA22.2	UL508 CSA22.2 1500V			
Power Ratings						
Insul. & Operating Volt	600 Volts	1000 Volts	1500 Volts			
Rated Oper. AC1	540 Amps	600 Amps	600 Amps			
Rated Oper. AC3	400 HP 460/575V	750 HP 550KW-660V	120 HP 900KW-1500V			
Rated Oper. AC4	250 HP 460/575V	525 HP-390KW-660V	950 HP-700KW-1500V			
Rated Frequency		50 - 400 Hz				
Making Current		6000 Amps				
Breaking Current		4800 Amps				
Dielectric Strength		6Kv - 1 Min. Interruptor Gap)			
Interupting Current		6 KA				
Short Time Current 1 Sec.		9000 A				
Short Time Current 10 Sec		4800 A				
Mechanical Life		.75 X 10 ⁶				
Elect. Life AC3 Duty		.5 X 10 ⁶				
Switching Frequency		300/Hour (1 Every 12 Sec)				
Withstand Current		30KA 50 MSec				
Chop Current Max		0.9 A				
Operating Range		-15% + 10% - over Range Vol	tage			
Inrush Power VA		1600VA 120 ms Duration				
Holding Power VA		10-12.5 VA				
Opening Time MS		160ms				
Closing Time MS		20-40ms				
Pick-Up Voltage	80% Cold 85% Hot or less					
Drop-Out Voltage	70% or less					
Recommended CPT	400VA Machine Tool Transformer 5% Regulation at 20%pf					
Applications Ratings						
Mounting Installation	All Planes (Contactor only)					
Altitude	6600 ft. 2000 Meters					
Ambient Storage	-65°F (-54°C) +160°F (71°C)					
Operating	-40°F (-40°C) +122°F (50°C)					
Vibration / Shock	40Hz - 2G. / 30G.					
Weight	28 lbs. 12.7 Kg.					

Power Rating

	Motor HP/KW AC3				
Voltage	540A	600A			
208	150/112	200/150			
220/240	200/150	2000/150			
380/415		250/187			
460	400/300	500/350			
575/600	400/300	600/450			
660/690		650/485			
1000		1000/750			
1500		1200/900			
Three Dhose Transformer Load VVA					

Three Phase Transformer Load KVA					
Voltage	600A				
208	194	216			
220/240	224	249			
380/400	396	415			
415/440	432	450			
460/500	476	519			
575/600	520	620			
660	617	685			
1000	1040	1384			
1500	1560	2076			

Three Phase Capacitor Load KVAR								
Voltage	540A	600A						
208	160	173						
220/240	172	200						
380/400	296	332						
415/440	324	366						
460	360	382						
575/600	460	500						
1000	780	830						
1500	1168	1250						

Options

•	
• Lug Kit 2#6 600mcm 3 lugs per kit Auxilliary Contact Kits	Cat.# KVC6-2
• 2NO. 2 NC 600V. 10A ac.	Cat.# AK1
• 2NO. 2 NC 5V.10mA dc.	Cat.# AK3

Only 1 Kit can be added for total of 3 N/O 3 N/C contacts

Coils		
Description	Hz.	Cat.Suffix
110/120V	50/60Hz.	-76
220/240V	50/60Hz.	-26
380/415V	50/60Hz.	-38
440/480V	50/60Hz.	-46
125V DC		-125
250V DC		-250

(4.66) (124)	123.2 38 38 173.2 17	440/480V 125V DC 250V DC	50/60Hz.	-46 -125 -250	
11.05 [23.6] 10.00 A 2.15	SCHEMATIC SEPARATE AC SOURCE STORY AC CONTROL SIN (146)	WIRING DIAGRAI	(44) 0+KO 0+KO 0+HO 0+KO 0+HO 0+KO 0+HO 0+KO 0+HO 0+KO 0+HO 0+HO 0+HO 0+HO 0+HO 0+HO 0+HO 0+H	(A1) (B) (A2) T2 T3	
Lat See	(33)	A1 j (a2)	1-0 0-	1 (16) (16) (27) (27) (33) (34) (47) (47) (47) (47) (47) (47) (47) (4	

USAVAC® VACUUM CONTACTORS

Joslyn Clark, the Motor Control Specialists, offer a range of rugged American made USAVAC vacuum Contactors for heavy industrial applications. Unlike conventional devices these USAVAC Vacuum Contactors enclose the power contacts within a vacuum chamber. This sophisticated technology results in the following advantages.

- Impervious to harsh environments
- Enclosed arc in vacuum chamber
- · Compact size and lightweight
- Quiet Operation
- Low Maintenance
- Long Life
- Simplified modular construction
- · Fully phase insulated

All materials used in the manufacture of Joslyn Clark interrupters are subject to extensive and consistent chemical analytical testing. Specially selected materials are used such as high alumina ceramics for high temperature processing and degassing. Contact materials are selected for transient voltage generation control.



Cleanliness is an essential ingredient. All Joslyn Clark assemblies are performed in a clean room environment. Final degassing is performed in a one step process at high temperatures to obtain a high degree of vacuum. 100% of Joslyn Clark interrupters are tested mechanically and electrically to ensure vacuum integrity. All interrupters are held for a period of time and retested before being installed in contactors and shipped to the customer.

Joslyn Clark USAVAC family of vacuum contactors offer a variety of contactors and starters for motor, transformer, and capacitor switching. They comply with National NEMA, NEC, UL, and International CSA standards.



LOW & MEDIUM VOLTAGE CONTACTORS

LOW VOLTAGE CONTACTORS

- Front Accessible
- · Mounts in any plane
- · Fully phase insulated
- Rugged modular construction
- Compact and lightweight (12 lbs.)
- Quiet operation
- Self-adjusting power contacts
- · Energy efficient control module
- Tamper resistant and dust protected auxiliary switches

MEDIUM VOLTAGE CONTACTORS

- Front accessible
- Panel mount or table mount
- Field selectable power terminal positions
- Fully phase insulated, BIL 60 KV.
- Lightweight, rugged, and compact (48 lbs.)
- Low maintenance
- Self-adjusting power contacts

The modular design of Joslyn Clark Vacuum Contactors facilitates quick and easy maintenance in order to reduce machine down time.



LOW VOLTAGE FEATURES

The Joslyn Clark USAVAC low voltage vacuum contractors and starters are ideal for applications from 200V to 3300V, and motor ratings for 50 to 500 Hp at 460 volts. Contactors and starters are available open or enclosed in Type 1, 3R, 4 & 12 enclosures for non-combination, combination and reduced voltage applications.

- 1.5 KV, 3 Phase, 320 Ampere Vacuum Starter, U.L. listed, CSA approved, rated 250 Hp, 460V, and 800 Hp. 1500V.
- 1.5 KV, 3 Phase, 320 Vacuum Reversing Contactors, rated 250 Hp, 460 V, and 800 Hp, 1500V.
- 1.5 KV, 3 Phase, 600 Ampere Vacuum Contactors, U.L. listed, CSA approved, rated 500 Hp, 460V, and 1600 Hp. 1500V.

The Joslyn Clark USAVAC low voltage vacuum contactors and starters incorporate many useful features to insure ease of maintenance, versatility, and reliability. A 3 Phase contactor contains ten basic parts. The contactor can be assembled or dismantled without the use of any tools.



The control module contains the coil and auxiliary contacts wired to a terminal block and is easily removed for checking or immediate replacement. This unit and the control module are the only two replacement parts. The phase assembly is a vacuum interrupter containing the power switching contacts.



Vacuum Contactor & Starter Ratings 200V-3600V

Standards NEMA ICS 2-1988, UL 508 (1.5KV), CSA 22.2 (1.5KV), IEC 158-1, BS 547-1

	160A	320A	600A	1000A		
Cat No. 3 Pole 1.5KV	VC77U03415	VC77U03515	VC77U03615	SVC77U031015		
				SVC77U031015		
3.6KV	VC77U03436	VC77U03536	VC77U03636	30 370770031030		
Power Ratings Rated Insulating and	1500/3600¹					
Operational Voltaget	1300/3000					
Rated Operational Current	160 320 600 1000					
Rated Frequency	50/400Hz-					
Making Current	1600 3200 6000 6000					
Breaking Current	1600	3200	6000	6000		
Dielectric Strength/BIL.		6KV-1 min. / 45K	V. 1.2 X 50 Micro	/Sec.		
Interrupting Current	4400	5000	6000	6000		
Withstand Current		1	KA-3Hz			
Short Time Current 1 Sec.	5000	7000	9000	11000		
2 Sec.	2000	5000	7000	9000		
Mechanical Life			2 x 10 ⁶			
Electrical Life at Rated Current - AC3 Duty			1 x 10 ⁶			
Switching Frequency	600/hr every 6 seconds					
Chop Current Minimum Max			.55A			
	.9A					
Control Ratings	1	1				
Description	160/320A 160/320A 1000A					
Rated Control Voltage			0V 50/400Hz			
Allowable Fluctuation			% of rated			
OL : D 1/A/D :	050) /4 /47840		% voltage	00501/4/47840		
Closing Power VA/Duration Holding Power	950VA/17MS 9VA		VA	2850VA/17MS 27VA		
Opening Time Ave.	JVA		/IS at 60Hz	ZIVA		
Closing Time Ave.	1		IS at 60Hz			
Pick-Up Voltage		17 10	90V			
Drop-Out Voltage		700	6 or less			
Recommended	When Require		leguired	When Required		
Control Transformer	250VA 500VA 750VA					
Applications Ratings						
Installation	All Planes (Contactor only)					
Altitude without Derating	Up to 6600 ft. (2000m)					
Ambient Storage	-65°F (-54°C) +160°F (71°C)					
Operating	-40°F (-40°C) +135°F (57°C)					
Vibration/Shock	40Hz - 2G/30G					
Weight 160/320A	12lbs. (5.45kg.) 24lbs. (11kg.) 36lbs. (16.36		26lbc /16 26kg \			
giit 100/020M	12lbs. (5.45kg.) 24lbs.	(TIKG.)	30103. (10.30kg.)		
Dimensions	12lbs. (5.45kg. 8 ⁷ /8" x 7 ⁷ / ₁₆ x 7 ⁷ /	·		26 ⁵ /8"x7 ⁷ /16x7 ⁷ /8"		

| 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 | 10.2 |

Technical Specifications



Open Type USAVAC Starter Size 5

Accessories & Options:

- 1. Mechanical Interlocked contactors available.
- Vacuum starters in combination and non-combination forms are available in NEMA 1, 3, and 12 enclosures on.
- 3. Terminal Lug Kits are available.
- 4. Suppressor Kits are available.

For KW Rating Multiply HP Ratings by .746 (example: $100\text{HP} \times .746 = 75\text{KW}$)

Power Application Ratings

	Motor	HP		
Volts	160A	320A	600A	1000A
230	60	125	200	
460	125	250	500	
1000	300	600	1200	2
1500	420	850	1600	
2300	600	1250	2400	
3300	960	1920	3700	
	Transfo	rmer Load l	KVA	
Volts	160A	320A	600A	1000A
230	66	133	250	415
460	127	255	500	746
1000	277	554	1000	1730
1500	415	850	1500	2600
2300	665	1330	2500	4150
3300	910	1820	3400	5700
	Capaci	tor Load I	(VAR	
Volts	160A	320A	600A	1000A
230	50	100	180	310
460	95	190	360	595
1000	205	415	750	1300
1500	310	620	1125	1450
2300	500	1000	1875	3110
3300	700	1365	2550	4275

Note:

- 1. 3600V model has a B.I.L. rating of 45KV and an interrupt rating of 4000A.
- Motor applications ratings are limited to 1000A continuous with maximum LRC of 6000 ampere.

USAVAC® MEDIUM VOLTAGE

The Joslyn Clark USAVAC medium voltage vacuum contactors are ideal for applications for 2300V to 7200V. Current ratings of 200, 400, and 600 Ampere, and motor ratings up to 7000 Hp at 6600V are available.

- 7200V, 600 Ampere, 3 phase vacuum contactor with In-Line Power Terminals
- 400 Ampere, 3 phase vacuum contactor with alternative line terminal position enabling line and load termination to be on same side of contactor. Ideal for dropout starter designs. Can be easily converted.

The Joslyn Clark USAVAC medium voltage vacuum contactors and starters offer many unique features to create easy maintenance, dependability and versatility. NEMA type E2 starters are available in Type 1, 3R and 12 enclosures. The modular design allows for a simplified assembly and easy inspection, utilizing minimum parts.



The control module contains the coil and 2 N.O. and 2 N.C. auxiliary contacts. It is easily removed for inspection or replacement. A factory set half shell phase assembly and replacement control module are the only replacement parts.

The Joslyn Clark family of low and medium voltage vacuum contactors and starters are available in combination and non-combination enclosures. Controllers are available for across the line, reduced voltage, reversing, and non-reversing arrangements. Enclosures are available in Types 1, 3R, 4 and 12.

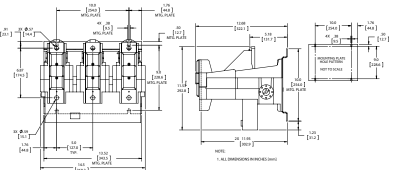
- Across the line, 500 Hp, 460V, fused combination Vacuum Starter, Type 12 enclosure.
- Reduced voltage 500 Hp, 460V. auto transformers combination starter, Type 12 enclosure
- Open type reversing contactors in special custom package, rated 500 HP, 575V.



Vacuum Contactor & Starter Ratings Standard - NEMA ICS 2-324, UL 347, CSA 22.2, IEC 470, BS 775

Description		200A	400A	600	1200
Catalog Number &	2.5KV	MVC77U032A25	MVC77U031A25	MVC77U036A25	SVC77U031225
Rated Voltage	5.0KV	MVC77U032A50	MVC77U034A50	MVC77U036A50	SVC77U031250
	7,2KV	MVC77U032A72	MVC77U034A72	MVC77U036A72	SVC77U031272

Operational Rated Current 200A 400A 600A 50/60Hz Operational Rated Frequency 50/60Hz 50/60Hz <th< th=""><th>Power Ratings</th><th></th><th></th><th></th><th></th><th>800/1200A</th></th<>	Power Ratings					800/1200A	
Contactor Only	Operational Rated Cur	rent	200A	400A	600A	50/60Hz	
MVA & KA Values 5.0KV 40 MVA Equivilent to 4.62 KA	Operational Rated Fre	quency	50/60Hz	50/60Hz	50/60Hz		
Contactor Only Contact Continuous AC/DC 10A/25A	E1 Interrupt Rating	E1 Interrupt Rating 2.5KV		Equivilent to	4.62 KA		
E2 Fuse Coordination Rating MVA & KA S.OKV 38R max. fuse size S.OKV S7.8 KA - Peak, 38R - Fuse S.OKV S.OKV S.OKK S.OKV S.OKK S.OKV S.OKK S.OKK	MVA & KA Values	5.0KV	40 MVA	Equivilent to	4.62 KA		
MVA & KA 5.0KV 38R max. fuse size	Contactor Only	7.2KV	60 MVA	Equivilent to	4.81 KA		
Mithstand KA	E2 Fuse Coordination	Rating	400 M	/IVA 45.7 KA	RMS		
Short Time Current 5 Sec. KA	MVA & KA	5.0KV	381	R max. fuse s	ize		
S Sec. KA 4 5 6 9	Withstand KA	5.0KV	57.8 K	A - Peak, 38R	- Fuse		
15 Sec. KA 2 2.6 3 6	Short Time Current	1 Sec. KA	6	7	9	12	
Switching Frequency		5 Sec. KA	4	5	6	9	
Second Strength Second St		15 Sec. KA	2	2.6	3	6	
Second Strength Second St	Switching Frequency				300/Hr		
Dielectric Strength			.6 x 10 ⁶	.40 x 10 ⁶	.250 x 10 ⁶	.250 x 10 ⁶	
Dielectric Strength	Mechanical Life			.7	75 x 10 ⁶		
Impulse withstand B.I.L.	Dielectric Strength						
Chopping Current Max. .9A Control Ratings AC&DC Rated Control Voltage 120/240V 50/60Hz AC 125/250V DC Allowable Fluctuation + 10-15% + 10-20% Closing Power VA/Duration 650VA/45MS 1300VA/45MS Holding Power 7VA AC .47A DC 14VA AC .924A DC Opening Time Ave. 90 MS at 60Hz Closing Time Ave. 40 MS at 60 Hz Pick up Voltage Min. 102V or less Drop Out Voltage Ave. 70% or less Recommended Control Trans. (AC Only) 300VA 600VA Application Conditions Standard Current Continuous AC/DC 10A/5A Auxiliary Voltage 600V Max 48V Min. NEMA A600 (AC) P600 (DC) Contact AC Make/Break 125/250V 138VA 300/600V 138VA Additional Current Continuous AC/DC 10A/2.5A Auxiliary Contact Voltage 600V Max		.L.		1.2	2 x 50 us		
Control Ratings AC&DC Rated Control Voltage 120/240V 50/60Hz AC 125/250V DC Allowable Fluctuation +10-15% +10-20% Closing Power VA/Duration 650VA/45MS 1300VA/45MS Holding Power 7VA AC .47A DC 14VA AC .924A DC Opening Time Ave. 90 MS at 60Hz Closing Time Ave. 40 MS at 60 Hz Pick up Voltage Min. 102V or less Drop Out Voltage Ave. 70% or less Recommended Control Trans. (AC Only) 300VA 600VA Application Conditions Standard Current Continuous AC/DC 10A/5A Auxiliary Voltage 600V Max 48V Min. NEMA A600 (AC) P600 (DC) Contact AC Make/Break 7200VA/720VA Ratings DC Make/Break 125/250V 138VA 300/600V 138VA Additional Current Continuous AC/DC 10A/2.5A Auxiliary Contact Voltage 600V Max 48 Min. NEMA A600 (AC) 0300 (DC) Relay Ratings AC Make/Break 7200VA/720VA Make/Break 125/250V/69VA							
Control Ratings AC&DC Rated Control Voltage 120/240V 50/60Hz AC 125/250V DC Allowable Fluctuation +10-15% +10-20% Closing Power VA/Duration 650VA/45MS 1300VA/45MS Holding Power 7VA AC .47A DC 14VA AC .924A DC Opening Time Ave. 90 MS at 60Hz Closing Time Ave. 40 MS at 60 Hz Pick up Voltage Min. 102V or less Drop Out Voltage Ave. 70% or less Recommended Control Trans. (AC Only) 300VA 600VA Application Conditions Standard Current Continuous AC/DC 10A/5A Auxiliary Voltage 600V Max 48V Min. NEMA A600 (AC) P600 (DC) Contact AC Make/Break 7200VA/720VA Ratings DC Make/Break 125/250V 138VA 300/600V 138VA Additional Current Continuous AC/DC 10A/2.5A Auxiliary Contact Voltage 600V Max 48 Min. NEMA A600 (AC) 0300 (DC) Relay Ratings AC Make/Break 7200VA/720VA Make/Break 125/250V/69VA	Chopping Current Max						
Rated Control Voltage							
Allowable Fluctuation			120/240V	50/60Hz AC	125	5/250V DC	
Closing Power VA/Duration 650VA/45MS 1300VA/45MS Holding Power 7VA AC .47A DC 14VA AC .924A DC Opening Time Ave. 90 MS at 60Hz Closing Time Ave. 40 MS at 60 Hz Pick up Voltage Min. 102V or less Drop Out Voltage Ave. 70% or less Recommended Control Trans. (AC Only) 300VA 600VA Application Conditions Standard Current Continuous AC/DC 10A/5A Auxiliary Voltage 600V Max 48V Min. NEMA A600 (AC) P600 (DC) Contact AC Make/Break 7200VA/720VA Ratings DC Make/Break 125/250V 138VA 300/600V 138VA Additional Current Continuous AC/DC 10A/2.5A Auxiliary Contact Voltage 600V Max 48 Min. NEMA A600 (AC) 0300 (DC) Relay Ratings AC Make/Break 7200VA/720VA Make/Break 125/250V/69VA					1		
TVA AC			1				
Opening Time Ave. 90 MS at 60Hz Closing Time Ave. 40 MS at 60 Hz Pick up Voltage Min. 102V or less Drop Out Voltage Ave. 70% or less Recommended Control Trans. (AC Only) 300VA 600VA Application Conditions Standard Current Continuous AC/DC 10A/5A Auxiliary Voltage 600V Max 48V Min. NEMA A600 (AC) P600 (DC) Contact AC Make/Break 7200VA/720VA Ratings DC Make/Break 125/250V 138VA 300/600V 138VA Additional Current Continuous AC/DC 10A/2.5A Auxiliary Contact Voltage 600V Max 48 Min. NEMA A600 (AC) Q300 (DC) Relay Ratings AC Make/Break 7200VA/720VA DC Make/Break 125/250V/69VA							
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Auxiliary Contact Voltage 600V Max 48 Min. NEMA A600 (AC) Q300 (DC) Relay Ratings AC Make/Break 7200VA/720VA DC Make/Break 125/250V/69VA	Additional	Current					
Relay Ratings AC Make/Break 7200VA/720VA DC Make/Break 125/250V/69VA	Auxiliary Contact	600V Ma	x 48 Min. N	IEMA A600 (A	AC) Q300 (DC)		
1 7 7 7 7 7	Relay Ratings						
Weight 48 lbs. 96 lbs.		DC					
	Weight		i i		96 lbs.		



Technical Specifications CSA 5KV. 400A UL Recognized 5KV 500V 7.2KV 400A



Power Application Ratings

4	Power Application Ratings							
1	Voltage KV		2.5	3.3	4.16	6.6		
1	Motor Type	Current		Мс	tor HP			
	.8 P.F. Ind.							
	or Syn Motor	200A	900	1250	1500	2500		
	1.0 P.F. Syn							
	Motor	200A	1000	1500	1750	2750		
-	.8 P.F. Ind.							
1	or Syn Motor	400A	1750	2250	3500	5250		
1	1.0 P.F. Syn							
	Motor	400A	2000	2500	3500	5250		
	.8 P.F. Ind.							
	or Syn Motor	600A	2250	3250	4500	6750		
-	1.0 P.F. Syn							
1	Motor	600A	2250	3500	4750	7000		
	.8 P.F. Ind.							
	or Syn Motor	800A	2750	4000	5500	8000		
	Transformer Lo	ad KVA						
	Three	200A	750	1000	1500	2000		
	Phase	400A	1500	2000	3000	4000		
1	Transformer	600A	2500	3000	4250	6000		
1		800A	2750	3750	5250	7500		
		1200A	4100	5000	7000	10000		
	Capacitor Load	KVAR						
4	Three	200A	550	750	1050	1500		
/	Phase	400A	1125	1500	2250	3000		
	Capacitor	600A	1650	2250	3375	4500		
		800A	2200	2900	4500	5000		
		1200A	2750	3750	5625	7500		

Accessories & Options:

- 1. 2, 4, & 5 Pole contactors, consult factory.
- 2. Mechanically interlocked contactors available.
- 3. Medium voltage starters available in non-drawout designs in NEMA 12 & 3 enclosures, consult factory.
- 4. Terminal Lug Kits available.

800.390.6405

FULL VOLTAGE NON REVERSING & REVERSING MOTOR STARTERS



UL 347 LISTED CSA 2-22 APPROVED

- Free Standing, Single High Compact Vacuum Starter in NEMA 12 Enclosures. Designed to comply with NEMA1CS2-324 Class E 2 controller.
- Features Offered:
- Fault Make, Load break visible blade disconnect switch with automatic grounding arm.
- Grounded metal isolation between LV and Medium Voltage Compartments.
- Maintenance free Joslyn Clark Vacuum Contactors.
- Suitably rated current limiting power fuses with striker pins and 3 phase trip bar.
- C.P.T. provided with 2 primary and 1 secondary fuses, 120V secondary.

Ampere Rating 2300V	Maximum HP Ratings VACUUM STARTE	NEMA 12 Catalog No. RS With Fused Load Break Disconnect
160*	125	MVS18TA31A25A-T236
160*	150	MVS18TA31A25B-T236
160*	250	MVS18TA31A25C-T236
160*	350	MVS18TA31A25D-T236
160*	500	MVS18TA31A25E-T236
160*	600	MVS18TA31A25F-T236
200	750	MVS18TA32A25A-T236
200	1000	MVS18TA32A25B-T236
320*	1250	MVS18TA33A25A-T236
400	1500	MVS18TA34A25A-T236
600	2250	MVS18TA36A25A-T236

Ampere Rating	Maximum HP Ratings	NEMA 12 Catalog No.	
4160V	VACUUM STARTERS With Fused Load Break Disconnec		
200	200	MVS18TA32A50A-T416	
200	350	MVS18TA32A50B-T416	
200	400	MVS18TA32A50C-T416	
200	500	MVS18TA32A50D-T416	
200	600	MVS18TA32A50E-T416	
200	750	MVS18TA32A50F-T416	
200	1000	MVS18TA32A50G-T416	
200	1250	MVS18TA32A50H-T416	
200	1500	MVS18TA32A50J-T416	
400	3000	MVS18TA34A50A-T416	
600	4500	MVS18TA36A50A-T416	

Ampere Rating	Maximum HP Ratings	NEMA 12 Catalog No.
6600V	VACUUM STARTE	RS With Fused Load Break Disconnect
200 200 200 200 200 200 200 200 400 400	350 500 750 1000 1500 2000 2500 3500 5000 6750	MVS18TA32A72A-T666 MVS18TA32A72B-T666 MVS18TA32A72C-T666 MVS18TA32A72C-T666 MVS18TA32A72E-T666 MVS18TA32A72E-T666 MVS18TA32A72G-T666 MVS18TA34A72A-T666 MVS18TA34A72B-T666 MVS18TA34A72B-T666

NOTE: For Reversing Applications change 4th and 5th digit of cat # from 18 to 38. For Inching or Plugging Duty Refer to Factory.
For Latched Contactors change "MVS" to "MVSL" - - Specify Trip Coil Voltage.
* These Starters have 45KV BIL Rating if 60KV Required use 200A or 400A Rated Starters.
For NEMA 3R Rating Change 5th Digit from "T" to "R".

MEDIUM VOLTAGE FEEDER SECTION

- Free standing, single high compact feeder capacitor. Feeder controller to comply with NEMA1CS2-324.
- Fault Make, Load break visible blade disconnect switch with automatic grounding arm.
- Grounded metal isolation between LV and Medium Voltage Compartments.
- Maintenance free Joslyn Clark Vacuum Contactors.
- Suitably rated current limiting power fuses with striker pins and 3 phase trip bar.
- C.P.T. provided with 2 primary and 1 secondary fuses, 120V secondary.

Ampere Rating	KVA Ratings	KVAR Rating	Catalog No.	
2300V	VACUUM S	VACUUM STARTERS With Fused Load Break Disconnect		
200 AMP	750	550	MVF18TA32A25-T236	
400 AMP	1500	1125	MVF18TA34A25-T236	
600 AMP	2500	1650	MVF18TA36A25-T236	
800 AMP	2750	2200	MVF18TA38A25-T236	
1200 AMP	4100	2750	MVF18TA312A25-T236	

Ampere Rating	KVA Ratings	KVAR Rating Catalog No.	
4160V	VACUUM STARTERS With Fused Load Break Disconnect		
200 AMP	1500	1050	MVF18TA32A50-T416
400 AMP	3000	2250	MVF18TA34A50-T416
600 AMP	4250	3375	MVF18TA36A50-T416
800 AMP	5250	4500	MVF18TA38A50-T416
1200 AMP	700	5625	MVF18TA312A50-T416

Ampere Rating	KVA Ratings	KVAR Rating	Catalog No.		
7200V	VACUUM S	VACUUM STARTERS With Fused Load Break Disconnect			
200 AMP	2000	1500	MVF18TA32A72-T666		
400 AMP	4000	3000	MVF18TA34A72-T666		
600 AMP	6000	4500	MVF18TA36A72-T666		
800 AMP	7500	5000	MVF18TA38A72-T666		

- Transformer ratings assume 100% continuous rating for operation at overload ratings **Consult Factory**
- For latched contactors change "MVF" to "MVFL" specify trip coil voltage.



REDUCED VOLTAGE AUTO TRANSFORMERS

Designed for automatic starting of Squirrel Cage Motors when the starting current or torque must be reduced. Joslyn Clark Reduced Voltage Auto Transformer Starters incorporate equipment exactly as the full voltage starters, with the additional following equipment

- 1- Free Standing Cubicle Containing:
 - 1-3 Pole Starting Vacuum Contactor
 - 1- 3 Pole Shorting Vacuum Contactor
 - 1- Set of Mechanical Interlocks
 - 1- 3-Coil Auto -Transformer with 50-65-80% taps.

NON REVERSING - REVERSING CLOSED TRANSITION UL 347 LISTED CSA 2-22 APPROVED



SUUV NVAI	Starters With Fused Motor L	Uau Break Disconnect		_
Max HP	Cat # NEMA 12	List Price	Max HP	Cat # NEMA 12
*100	MVS83TA31A25A-T236		*1250	MVS83TA33A25F-T236
*200	MVS83TA31A25B-T236		1500	MVS83TA34A25G-T23
*400	MVS83TA31A25C-T236		1750	MVS83TA36A25H-T23
*900	MVS83TA33A25D-T236		2000	MVS83TA36A25J -T23
*1000	MVS83TA33A25E-T236		2250	MVS83TA36A25K-T23
4160V RVA	Starters With Fused Motor	Load Break Disconne	ct	
100	MVS83TA32A50A-T416		2000	MVS83TA34A50J -T41
200	MVS83TA32A50B-T416		2250	MVS83TA34A50K-T41
400	MVS83TA32A50C-T416		2500	MVS83TA34A50L -T41
900	MVS83TA32A50D-T416		3000	MVS83TA34A50M-T41
1000	MVS83TA32A50E-T416		3500	MVS83TA36A50N-T41
1250	MVS83TA32A50F-T416		4000	MVS83TA36A50P -T41
1500	MVS83TA32A50G-T416		4500	MVS83TA36A50R -T41
1750	MVS83TA34A50H-T416			
6600V RVA	Γ Starter With Fused Motor L	oad Break Disconnec	:t	
1000	MVS83TA32A72E-T666		4000	MVS83TA34A72P-T66
1500	MVS83TA32A72G-T666		5000	MVS83TA34A72S-T66
2000	MVS83TA32A72J -T666		6000	MVS83TA36A72T-T66
2500	MVS83TA32A72L-T666		6750	MVS83TA36A72V-T66
3000	MVS83TA34A72M-T666			

CONTROLLER MODIFICATIONS

Modifications For Combination USAVAC Medium Voltage Controllers

	Enclosed Type	Change Cat. No.	
Description	NEMA 1, 3R, 12	Character Indicated To:	Typical Catalog Number
Cover Controls			
Push Button & Selector Switches			
Hand-Off-Auto Selector Switch		В	↓]
Start-Stop Push Buttons		С	
2 or 3 Position Selector Switch		В	7
Forward-Reverse-Stop Push Buttons		С	1/
Pilot Lights			Ť
With Electrical Interlock:			
Standard Transformer Type, Red Lens		13	
Push-to-Test Transformer Type, Red Lens		14	-
Modication 13-14. Lens color. Example: Order			-
(13+15) = Std. Transformer with interlock & color lens Green,			
Green	n N/C	(13 + 15)	
Example Blue	N/C	(13 + 16)	-
Pilot Light Red Lens -13 White		(13 + 17)	MV S18T A 32A25B-T236-
Pilot Light Green Lens -(13 + 15) Yellov		(13 + 18)	
Ambe		(13 + 19)	-
Clear		(13 + 20)	
Auxiliary Relays	,0	(10 1 20)	†
		01	
Extra 2 N. O. & 2 N. C. Aux. Contacts		21	
Time Relay ON Delay		22	_
Time Relay OFF Delay		23	_
Time Relay ON Delay & Instantaneous		24	
Time Relay OFF Delay & Instantaneous		25	4
Time Relay ON Delay & OFF Delay		26	<u> </u>
Overload Relays			
7777 Electronic Motor Management Relay		27	
• (Includes Ground Fault Protection) No RTD Protected	l		
• RM 2000 Motor Monitor (for use with 777 Relay)		27A	
Option 27			_
• 269+ Motor Management Relay Current Only		31	_
• 369+ Motor Management Relay Current Only		31A	-
369+ Motor Management Relay Current & Voltage		31B	-
469 + Motor Management Relay Drawout Case		30	-
PQM Power Quality Meter		29	_
• Transformer Feeder Relay 745		62	
Includes C/TS & P/T's	I	I	
Incoming & Auxilliary Cubicle Options			
	I	1	
12" Cable Pull Section		53	_
18" Cable Pull Section		54	_
24" Cable Pull Section (use with option #29)		55	_
400A Incoming Section Unit Unfused		56	_
400A Incoming Section Unit Fused		57	
600A Incoming Section Unit Unfused		58	_
600A Incoming Section Unit Fused		59	
			_
1200A Incoming Section Unit Fused \1200A Incoming Section Unit Fused		60 61	_

USVAC MEDIUM VOLTAGE CONTROLLERS

Specification for Medium Voltage Full Voltage Starters 5KV 400 AMP 3000HP MAXIMUM

The Joslyn Clark line of medium vacuum starters incorporate the Joslyn Clark vacuum contactor. The benefits of utilizing the vacuum contactor provide for a compact design that has unique feature and safety benefits providing a simple, safe maintenance-free starter. Technical details of the vacuum contactor are provided in the Joslyn Clark Control Catalog.

In detail the starter comprises of:

- Free standing, single high, compact, non withdrawable starter mounted in a NEMA 12 enclosure. NEMA 3R enclosures are also available. The starters are designed to comply with NEMA ICS2-324 class E2 controllers and to UL 347.
- A Fault Make, Load Break, visible break disconnect switch with
 automatic grounding arm. The switch is provided with a viewing
 window mounted in the fixed mounted panel allowing for a visible
 check that the switch has been opened and the blades grounded. The disconnect switch is interlocked with the
 front medium voltage access door to ensure access to the medium voltage compartment can only be achieved
 when the switch has been opened and the blades grounded.
- Isolation between the load break disconnect switch compartment, the medium voltage compartment and grounded metal isolation between the low voltage and medium voltage compartments.
- Suitable rated current limiting power fuses are provided with striker pins, arranged to trip to a 3 phase trip bar, thus
 preventing the risk of single phasing in the event of one single fuse blowing.
- Three suitable rated current transformers suitable for overload relay protection and wired into a class 20 thermal bimetal ambient compensated overload relay mounted in the low voltage compartment, heater elements are fitted. The relay is manually reset via low voltage compartment.
- One suitably rated Joslyn Clark 3 phase Electrically Held vacuum contactor with 120 volt AC closing coils or Mechanically Latched with 120 VAC closing coils and DC Trip Coil. The contactor is provided with 2 normally open and 2 normally closed auxiliary contact. A mechanically latched contactor is available as an option.
- One CPT provided with two primary fuses and one secondary fuse. The CPT has a 750 VA capacity control voltage.
 The low voltage fuse will be mounted in the low voltage compartment. The two high voltage primary fuses will be mounted in the medium voltage compartment.



USVAC MEDIUM VOLTAGE CONTROLLERS

The above starters can be provided and are suitable for reversing applications whereby this specification remains exactly as above but with the addition of:

One additional medium voltage reversing contactor suitably rated 120 volt coils and with two normally open and two normally closed auxiliary contacts. The contactor will be provided with an additional mechanical interlock that will be mechanically and electrically interlocked with the forward contactor.

SPECIFICATION FOR JOSLYN CLARK MEDIUM VOLTAGE, REDUCED VOLTAGE, AUTO TRANSFORMER STARTERS

These starters are designed for automatic starting of squirrel cage motors when starting current or torque must be reduced.

Joslyn Clark reduced voltage auto transformer starters incorporate equipment exactly as the across-the-line starters detailed above with the following additional equipment:

- One additional freestanding cubicle containing one 3 pole starting vacuum contactor.
- One 3 pole shorting vacuum contactor, mechanically interlocked with the "Run" Contactor.
- One 3 coil auto transformer with 50, 65 and 80% taps. The overall dimensions for the reduced voltage auto transformer starter would be 48" wide, 30" deep, 92" high. The second cubicle access door would be interlocked to the main disconnect switch, thus insuring in addition to the normal interlock described above that the right hand medium voltage compartment door cannot be opened until the disconnect switch is in the off position, and grounded thus releasing an interlock which will then allow access to the right hand cubicle to insure access to that compartment only when the incoming power supply has been isolated and grounded.

These starters are also available in the reversing arrangement for reversing applications. The specification will be exactly as above for that medium voltage reduced voltage auto-transformers starters with the addition of two medium voltage contactors with two normally opened, two normally closed auxiliary contacts and mechanical interlock on the forward and reverse contactors.

Line Ups

An optional bus system rated 800-1200 or 1600A can be provided and is mounted overhead. This air insulated tin plated bus system is connected at shipping, splits by a splice bus. Shipping splits are provided every two or three sections (i.e. max 4'-0' or 6'-0' lengths. Shipping sections are moved on pallets suitable for fork truck lifting and shipping channels are provided (loose) for crane handling.



Joslyn Clark





2100 West Broad Street Elizabethtown, NC 28337-8826 800.476.6952

DAN 123010a - JC VCB