



Product Number	Product Description	GSA Price	Warranty
Control Panels			
Control Panel #1	<p>Sallyport and Garage Entry Control</p> <p>The Sallyport and Garage Entry Control facilitates easy control of vehicle and pedestrian entrance points. Rocker switches control the opening and closing of all gates and doors. Red and green LEDs indicate the status of the gates and doors. Blue pushbuttons with yellow call in indicators operate local intercom stations and page functions. The panel also has a push to talk button, speaker, gooseneck microphone, a volume control connection to the sound system. This control panel is mounted in an EIA rack mount opening. A graphic film with a protective polycarbonate laminate is bonded to the .125" aluminum plate. Switching and indicating devices are Honeywell MicroSwitch AML series wired to 50-pin telephone type connectors.</p>		1 Year
Control Panel # 2	<p>Elevator Control Panel</p> <p>The Elevator Control Panel includes controls for each elevator with buttons for each floor, elevator door control and emergency stop. Intercom control and elevator alarm annunciation is also included. The control panel is mounted in a standard EIA rack mount opening. The panel is constructed of .125" aluminum plate. A graphic film with a protective polycarbonate laminate is bonded to the plate. The panel has a black anodized aluminum trim edge frame. Switching and indicating devices are Honeywell MicroSwitch AML series.</p>		1 Year
Control Panel # 3	<p>Entrance/Exit Control Panel</p> <p>The Entrance/Exit Control Panel is mounted in a standard EIA rack mount opening. The panel provides door control, door security status and intercom operations for movement of personnel within the facility. The panel is constructed with a .125" aluminum plate. A graphic film with a protective polycarbonate laminate is bonded to the plate. The panel is trimmed with a black anodized aluminum trim edge frame. Switching and indicating devices are Honeywell MicroSwitch AML series.</p>		1 Year
Control Panel # 4	<p>Medical Facility Control Panel</p> <p>The Medical Facility Control Panel is designed to mount in a standard EIA rack mount opening in the central control room console. The Medical Facility Control Panel manages up to eight entrance points and annunciates up to 10 fire alarm zones. AML rocker switches are used for door control operations. Red and green indicators LED indicators provide door status and annunciate fire exit door alarms. Intercom functions are available in up to 6 locations and a page button for the medical facility is provided. The panel is constructed with a .125" aluminum plate. A graphic film with a protective polycarbonate laminate is bonded to the plate and includes a black anodized aluminum trim edge frame. Switching devices are Honeywell MicroSwitch AML series.</p>		1 Year
Control Panel # 5	<p>Perimeter Control Panel</p> <p>The Perimeter Control Panel panel is usually located in a central control room. Perimeter zone status is delineated with a red, green and yellow LED for each zone. LED test is activated with a pushbutton switch. The control panel mounts in a standard EIA rack mount opening. The panel is constructed of .125" aluminum plate. A graphic film with a protective polycarbonate laminate is bonded to the plate. The panel has a black anodized aluminum trim edge frame. Switching devices are Honeywell MicroSwitch AML series.</p>		1 Year
Control Panel # 6	<p>Fire Alarm Control Panel</p> <p>The Fire Alarm Control Panel is found in a central control room. LED indicators for alarm and system trouble are provided for each fire zone. System alarms, fire exit doors and inmate duress systems are monitored. Motion detector monitoring and critical area access is controlled from this panel. The control panel is mounted in a standard EIA rack mount opening. The panel is constructed of .125" aluminum plate. A graphic film with a protective polycarbonate laminate is bonded to the plate. The panel has a black anodized aluminum trim edge frame. Switching devices are Honeywell MicroSwitch AML series.</p>		1 Year



Product Number	Product Description	GSA Price	Warranty
Control Panel # 7	<p>Segregation Control Panel</p> <p>The Segregation Control Panel monitors the duress alarms in the segregation housing area. The control panel is mounted on a desktop turret and is usually located in the control room of the segregation housing building. Red LED indicators illuminate for each cell and a built-in audible alarm sounds to alert staff of duress situations. Pushbuttons activate the LED test and silence switches. A key activated reset switch is included. The panel is constructed of .125" aluminum plate. A graphic film with a protective polycarbonate laminate is bonded to the plate. The panel has a black anodized aluminum trim edge frame. Switching devices are Honeywell MicroSwitch AML series. LED indicators are mounted on custom printed circuit mounted to the back of the control panel.</p>		1 Year
Control Panel # 8	<p>Housing A Control Panel</p> <p>The Housing A Control Panel monitors the duress alarms in the housing areas. This control panel is mounted on a desktop turret and usually located in the "A" housing building control room. Red LED indicators illuminate and an audible alarm feature sounds to alert guard staff of duress situations. Pushbuttons are used to activate the LED test and the silence switch. A key activated reset switch is included. The panel is constructed of .125" aluminum plate. The graphic film with a protective polycarbonate laminate is bonded to the plate. The panel has a black anodized aluminum trim edge frame. Switching devices are Honeywell MicroSwitch AML series. LED indicators are mounted on custom printed circuit mounted to the back of the control panel.</p>		1 Year
Control Panel # 9	<p>Housing B Control Panel</p> <p>The Housing B Control Panel monitors the duress alarms in the housing areas. This control panel is mounted on a desktop turret and typically located in control room of the "B" housing building control room. Red LED indicators and built-in audible alarms alert the user to duress situations in each cell. Pushbuttons are provided for the LED test function and silence alarm function. A key activated reset switch is included. The panel is constructed of .125" aluminum plate. A graphic film with a protective polycarbonate laminate is bonded to the plate. The panel has a black anodized aluminum trim edge frame. Switching devices are Honeywell MicroSwitch AML series. LED indicators are mounted on custom printed circuit boards mounted to the back of the control panel.</p>		1 Year
Control Panel # 10	<p>Camera Control Panel</p> <p>The Camera Control Panel is a typical camera control operations panel in central control rooms which enables the operator to monitor and control camera activation for up to eight camera locations. Also, there are controls that activate and monitor VCRs. The control panel is mounted in a standard EIA rack mount opening. The panel base is made of .125" aluminum plate. A graphic film with a protective polycarbonate laminate is bonded to the plate. The panel has a black anodized aluminum trim edge frame. Switching and indicating devices are Honeywell MicroSwitch AML series. The panel base price includes all the devices shown in the drawing below. Switches, indicators and panel text may be added or deleted to the base design to meet specific project requirements. The price of each panel device is listed on a separate page. Full size drawings of the panel will be provided for your approval after receipt of an order. Fabrication lead-time is eight weeks. Manufacture commences when the final drawings are approved.</p>		1 Year
Control Panel # 11	<p>Sallyport Control</p> <p>The Sallyport Control Panel facilitates easy control of sallyport and garage entrance points. Rocker switches control the opening and closing of all gates and doors. Red and green LEDs indicate the status of the gates and doors. Blue pushbuttons with yellow call in indicators operate local intercom stations and page functions. The panel also has a Push to Talk button, speaker, gooseneck microphone, a volume control connection to the sound system. The control panel is mounted on a custom 12-gauge steel desktop turret. The panel is hinged and constructed of aluminum. A graphic film with a protective polycarbonate laminate is bonded to the .125" aluminum plate. Switching and indicating devices are Honeywell MicroSwitch AML series wired to 50-pin telephone type connectors.</p>		1 Year



Product Number	Product Description	GSA Price	Warranty
Switches			
All panel devices are wired to 50 pin telephone type connectors			
Standard Switch Caps are: Red = Door Control; Blue = Intercom or Page; Gray = All Others			
Standard LED indicator colors are: Green = secure or ON; Red = Not Secured or alarm; Yellow = Device Activated			
Switch # 1	LED (red, yellow, green)		1 Year
Switch # 2	AML 42 LED indicator (red, yellow, green)		1 Year
Switch # 3	AML 21 Push-button (gray, blue, white cap)		1 Year
Switch # 4	AML 22 Push-button momentary w/LED-blue cap		1 Year
Switch # 5	AML 22 Push-button maintenance w/LED-blue cap		1 Year
Switch # 6	AML 22 Push-button momentary w/LED-red cap		1 Year
Switch # 7	AML 22 Push-button momentary w/LED-gray cap		1 Year
Switch # 8	AML 21 Rectangle Push-button (blue cap)		1 Year
Switch # 9	AML 24 Rocker Switch momentary/maintenance		1 Year
Switch # 10	AML 24 Rocker Switch momentary/maintenance/maintenance		1 Year
Switch # 11	AML 24 Rocker Switch momentary/maintenance/momentary		1 Year
Control Panels, Aluminum with Graphic Overlay			
CP ALUM Series - Aluminum Control Panels with graphic overlay, no components			
CP 5.25x19 ALUM	5.25"H x 19" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for standard EIA rack mount. Add panel devices as required		1 year
CP 7x19 ALUM	7"H x 19" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for standard EIA rack mount. Add panel devices as required		1 year
CP 10.5x19 ALUM	10.5"H x 19" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for standard EIA rack mount or turret mount. Add panel devices as required		1 year
CP 14x19 ALUM	14"H x 19" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for standard EIA rack mount or turret mount. Add panel devices as required		1 year
CP 15.75x19 ALUM	15.75"H x 19" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for back box mount, rack mount or turret mount. Add panel devices as required		1 year
CP 19.25x19 ALUM	19.25"H x 19" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for back box mount, rack mount or turret mount. Add panel devices as required		1 year
CP 21x19 ALUM	21"H x 19" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for back box mount, rack mount or turret mount. Add panel devices as required		1 year
CP 24.5x19 ALUM	24.5"H x 19" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for back box mount, rack mount or turret mount. Add panel devices as required		1 year
CP 28x19 ALUM	28"H x 19" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for back box mount, rack mount or turret mount. Add panel devices as required		1 year
CP 19.25x24 ALUM	19.25"H x 24" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for back box mount or turret mount. Add panel devices as required		1 year
CP 21x24 ALUM	21"H x 24" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for back box mount or turret mount. Add panel devices as required		1 year



Product Number	Product Description	GSA Price	Warranty
CP 24.5x24 ALUM	24.5"H x 24" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for back box mount or turret mount. Add panel devices as required		1 year
CP 28x24 ALUM	28"H x 24" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for back box mount or turret mount. Add panel devices as required		1 year
CP 21x30 ALUM	21"H x 30" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame. Designed for back box mount or turret mount. Add panel devices as required		1 year
CP 24.5x30 ALUM	24.5"H x 30" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame. Designed for back box mount or turret mount. Add panel devices as required		1 year
CP 28x30 ALUM	28"H x 30" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame. Designed for back box mount or turret mount. Add panel devices as required		1 year
CP 24.5x36 ALUM	24.5"H x 36" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame. Designed for turret mount. Add panel devices as required		1 year
CP 28x36 ALUM	28"H x 36" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame. Designed for turret mount. Add panel devices as required		1 year
CP 31.5x36 ALUM	31.5"H x 36" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame. Designed for turret mount. Add panel devices as required		1 year
CP 8x11 ALUM	8"H x 11" W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for back box or turret mount. Add panel devices as required		1 year
CP 12x12 ALUM	12"H x 12"W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for back box or turret mount. Add panel devices as required		1 year
CP 18x18 ALUM	18"H x 18"W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for back box or turret mount. Add panel devices as required		1 year
CP 24x24 ALUM	24"H x 24"W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed for back box or turret mount. Add panel devices as required		1 year
CP 2 GANG ALUM	4.5"H x 4.5"W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed to mount on a 2 gang electrical box. Add panel devices as required		1 year
CP 3 GANG ALUM	4.5"H x 6.5"W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed to mount on a 3 gang electrical box. Add panel devices as required		1 year
CP 4 GANG ALUM	4.5"H x 8.5"W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed to mount on a 4 gang electrical box. Add panel devices as required		1 year
CP 6 GANG ALUM	4.5"H x 12.5"W Aluminum panel with graphic film overlay Control panel with artwork, lines and legends as required for the project. Maximum of 5 colors. Includes Black anodized trim edge frame with mounting holes. Designed to mount on a 6 gang electrical box. Add panel devices as required		1 year
Control Panels, Stainless Steel with Silk Screen Graphics			
CP 5.25x19 SS	5.25"H x 19" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for standard EIA rack mount. Add panel devices as required		1 year



Product Number	Product Description	GSA Price	Warranty
CP 7x19 SS	7"H x 19" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for standard EIA rack mount. Add panel devices as required		1 year
CP 10.5x19 SS	10.5"H x 19" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for standard EIA rack mount or turret mount. Add panel devices as required		1 year
CP 14x19 SS	14"H x 19" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for standard EIA rack mount or turret mount. Add panel devices as required		1 year
CP 15.75x19 SS	15.75"H x 19" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box mount, rack mount or turret mount. Add panel devices as required		1 year
CP 19.25x19 SS	19.25"H x 19" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box mount, rack mount or turret mount. Add panel devices as required		1 year
CP 21x19 SS	21"H x 19" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box mount, rack mount or turret mount. Add panel devices as required		1 year
CP 24.5x19 SS	24.5"H x 19" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box mount, rack mount or turret mount. Add panel devices as required		1 year
CP 28x19 SS	28"H x 19" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box mount, rack mount or turret mount. Add panel devices as required		1 year
CP 19.25x24 SS	19.25"H x 24" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box mount or turret mount. Add panel devices as required		1 year
CP 21x24 SS	21"H x 24" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box mount or turret mount. Add panel devices as required		1 year
CP 24.5x24 SS	24.5"H x 24" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box mount or turret mount. Add panel devices as required		1 year
CP 28x24 SS	28"H x 24" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box mount or turret mount. Add panel devices as required		1 year
CP 21x30 SS	21"H x 30" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes Black anodized trim edge frame. Designed for back box mount or turret mount. Add panel devices as required		1 year
CP 24.5x30 SS	24.5"H x 30" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes Black anodized trim edge frame. Designed for back box mount or turret mount. Add panel devices as required		1 year
CP 28x30 SS	28"H x 30" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes Black anodized trim edge frame. Designed for back box mount or turret mount. Add panel devices as required		1 year
CP 24.5x36 SS	24.5"H x 36" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes Black anodized trim edge frame. Designed for turret mount. Add panel devices as required		1 year
CP 28x36 SS	28"H x 36" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes Black anodized trim edge frame. Designed for turret mount. Add panel devices as required		1 year
CP 31.5x36 SS	31.5"H x 36" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes Black anodized trim edge frame. Designed for turret mount. Add panel devices as required		1 year
CP 8x11 SS	8"H x 11" W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box or turret mount. Add panel devices as required		1 year



Product Number	Product Description	GSA Price	Warranty
CP 12x12 SS	12"H x 12"W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box or turret mount. Add panel devices as required		1 year
CP 18x18 SS	18"H x 18"W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box or turret mount. Add panel devices as required		1 year
CP 24x24 SS	24"H x 24"W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box or turret mount. Add panel devices as required		1 year
CP 2 GANG SS	4.5"H x 4.5"W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed to mount on a 2 gang electrical box. Add panel devices as required		1 year
CP 3 GANG SS	4.5"H x 6.5"W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed to mount on a 3 gang electrical box. Add panel devices as required		1 year
CP 4 GANG SS	4.5"H x 8.5"W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed to mount on a 4 gang electrical box. Add panel devices as required		1 year
CP 6 GANG SS	4.5"H x 12.5"W Stainless Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed to mount on a 6 gang electrical box. Add panel devices as required		1 year
Control Panels, Powder Coated with Silk Screen Graphics			
<i>CP PDRC Series - Powder Coated Cold Rolled Steel Control Panels with Silk Screened graphics, no components</i>			
CP 8x11 PDRC	8"H x 11" W Powder Coated Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box or turret mount. Add panel devices as required		1 year
CP 12x12 PDRC	12"H x 12"W Powder Coated Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box or turret mount. Add panel devices as required		1 year
CP 18x18 PDRC	18"H x 18"W Powder Coated Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box or turret mount. Add panel devices as required		1 year
CP 24x24 PDRC	24"H x 24"W Powder Coated Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed for back box or turret mount. Add panel devices as required		1 year
CP 2 GANG PDRC	4.5"H x 4.5"W Powder Coated Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed to mount on a 2 gang electrical box. Add panel devices as required		1 year
CP 3 GANG PDRC	4.5"H x 6.5"W Powder Coated Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed to mount on a 3 gang electrical box. Add panel devices as required		1 year
CP 4 GANG PDRC	4.5"H x 8.5"W Powder Coated Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed to mount on a 4 gang electrical box. Add panel devices as required		1 year
CP 6 GANG PDRC	4.5"H x 12.5"W Powder Coated Steel panel with silk screen Control panel with artwork, lines and legends as required for the project. Maximum of 1 color. Includes mounting holes. Designed to mount on a 6 gang electrical box. Add panel devices as required		1 year
Back boxes for CP-Series Control Panels			
BB Series - Back boxes for Control panels, CP - ALUM or CP-SS series Flush Mount and Surface mount			
BB 15.75x19 FL	15.75"H x 19"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 15.75x19 ALUM or SS, 4" deep		1 year
BB 15.75x19 SR	15.75"H x 19"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 15.75x19 ALUM or SS, 4" deep		1 year
BB 19.25x19 FL	19.25"H x 19"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 19.25x19 ALUM or SS, 4" deep		1 year



Product Number	Product Description	GSA Price	Warranty
BB 19.25x19 SR	19.25"H x 19"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 19.25x19 ALUM or SS, 4" deep		1 year
BB 21x19 FL	21"H x 19"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 21x19 ALUM or SS, 4" deep		1 year
BB 21x19 SR	21"H x 19"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 21x19 ALUM or SS, 4" deep		1 year
BB 24.5x19 FL	24.5"H x 19"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 24.5x19 ALUM or SS, 4" deep		1 year
BB 24.5x19 SR	24.5"H x 19"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 24.5x19 ALUM or SS, 4" deep		1 year
BB 28x19 FL	28"H x 19"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 28x19 ALUM or SS, 4" deep		1 year
BB 28x19 SR	28"H x 19"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 28x19 ALUM or SS, 4" deep		1 year
BB 19.25x24 FL	19.25"H x 24"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP19.25x24 ALUM or SS, 4" deep		1 year
BB 19.25x24 SR	19.25"H x 24"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP19.25x24 ALUM or SS, 4" deep		1 year
BB 21x24 FL	21"H x 24"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 21x24 ALUM or SS, 4" deep		1 year
BB 21x24 SR	21"H x 24"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 21x24 ALUM or SS, 4" deep		1 year
BB 24.5x24 FL	24.5"H x 24"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 24.5x24 ALUM or SS, 4" deep		1 year
BB 24.5x24 SR	24.5"H x 24"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 24.5x24 ALUM or SS, 4" deep		1 year
BB 28x24 FL	28"H x 24"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 28x24 ALUM or SS, 4" deep		1 year
BB 28x24 SR	28"H x 24"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 28x24 ALUM or SS, 4" deep		1 year
BB 21x30 FL	21"H x 30"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 21x30 ALUM or SS, 4" deep		1 year
BB 21x30 SR	21"H x 30"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 21x30 ALUM or SS, 4" deep		1 year
BB 24.5x30 FL	24.5"H x 30"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 24.5x30 ALUM or SS, 4" deep		1 year
BB 24.5x30 SR	24.5"H x 30"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 24.5x30 ALUM or SS, 4" deep		1 year
BB 28x30 FL	28"H x 30"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 28x30 ALUM or SS, 4" deep		1 year
BB 28x30 SR	28"H x 30"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 28x30 ALUM or SS, 4" deep		1 year
BB 8x11 FL	8"H x 11"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 8x11 ALUM, PDRC or SS, 4" deep		1 year
BB 8x11 SR	8"H x 11"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 8x11 ALUM, PDRC or SS, 4" deep		1 year
BB 12x12 FL	12"H x 12"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 12x12 ALUM , PDRC or SS, 4" deep		1 year
BB 12x12 SR	12"H x 12"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 12x12 ALUM , PDRC B103or SS, 4" deep		1 year
BB 18x18 FL	18"H x 18"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 18x18 ALUM , PDRC or SS, 4" deep		1 year



Product Number	Product Description	GSA Price	Warranty
BB 18x18 SR	18"H x 18"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 18x18 ALUM , PDRC or SS, 4" deep		1 year
BB 24x24 FL	24"H x 24"W Cold Rolled Steel Back Box, Flush Mount Back box for Control panels CP 24x24 ALUM , PDRC or SS, 4" deep		1 year
BB 24x24 SR	24"H x 24"W Cold Rolled Steel Back Box, Surface Mount Back box for Control panels CP 24x24 ALUM , PDRC or SS, 4" deep		1 year
Desk Top Turrets for CP-Series Control Panels			
TRT 10.5x19	10.5"H x 19"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 10.5x19 ALUM or SS		1 year
TRT 14x19	14"H x 19"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 14x19 ALUM or SS		1 year
TRT 15.75x19	15.75"H x 19"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 15.75x19 ALUM or SS		1 year
TRT 19.25x19	19.25"H x 19"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 19.25x19 ALUM or SS		1 year
TRT 21x19	21"H x 19"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 21x19 ALUM or SS		1 year
TRT 24.5x19	24.5"H x 19"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 24.5x19 ALUM or SS		1 year
TRT 28x19	28"H x 19"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 28x19 ALUM or SS		1 year
TRT 19.25x24	19.25"H x 24"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP19.25x24 ALUM or SS		1 year
TRT 21x24	21"H x 24"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 21x24 ALUM or SS		1 year
TRT 24.5x24	24.5"H x 24"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 24.5x24 ALUM or SS		1 year
TRT 28x24	28"H x 24"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 28x24 ALUM or SS		1 year
TRT 21x30	21"H x 30"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 21x30 ALUM or SS		1 year
TRT 24.5x30	24.5"H x 30"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 24.5x30 ALUM or SS		1 year
TRT 28x30	28"H x 30"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 28x30 ALUM or SS		1 year
TRT 24.5x36	24.5"H x 36"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 24.5x36 ALUM or SS		1 year
TRT 28x36	28"H x 36"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 28x36 ALUM or SS		1 year
TRT 31.5x36	31.5"H x 36"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 31.5x36 ALUM or SS		1 year
TRT 8x11	8"H x 11"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 8x11 ALUM , PDRC or SS		1 year
TRT 12x12	12"H x 12"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 12x12 ALUM , PDRC or SS		1 year
TRT 18x18	18"H x 18"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 18x18 ALUM , PDRC or SS		1 year
TRT 24x24	24"H x 24"W Cold Rolled Steel Desk Top Turret Desk Top Turret for Control panels CP 24x24 ALUM , PDRC or SS		1 year

LED Indicators & Switches for Control Panels.

All Prices include mounting in CP- Series control panels and wired to



Product Number	Product Description	GSA Price	Warranty
25 pair telephone cable type connector.			
LED STD TP	LED Indicator, Standard Colors, (red, green, yellow, amber) mounted through the panel in a grommet with dropping resistor.		1 year
LED Blue TP	LED Indicator, Blue mounted through the panel in a grommet with dropping resistor.		1 year
LED White TP	LED Indicator, White mounted through the panel in a grommet with dropping resistor.		1 year
LED BiColor TP	LED Indicator, Bi-Color, Red/Green mounted through the panel in a grommet with dropping resistor.		1 year
LED TriColor TP	LED Indicator, Tri-Color, Red/Green/Amber mounted through the panel in a grommet with dropping resistor.		1 year
LAMP STD TP	LAMP Incandescent, Standard Colors, (Red or Green) mounted through the panel with housing & Lens.		1 year
LAMP SPC TP	LAMP Incandescent, Special Colors, (Amber, White) mounted through the panel with housing & Lens.		1 year
LAMP NEON TP	NEON Indicator, Standard Colors, (Red, Amber, White) mounted through the panel housing, Lens and mounting clip		1 year
SW OTTO STD	Mil-S-8805/3 Pushbutton, Momentary, Standard Colors (Red, Black, White). P1-3111x Series		1 year
SW OTTO SPC	Mil-S-8805/3 Pushbutton, Momentary, Special Colors (Orange, Yellow, Green, Blue, Purple). P1-3111x Series		1 year
SW OTTO SHROUDED RED	Pushbutton, Momentary, SHROUDED Red, P3-90056-1		1 year
SW OTTO SHROUDED SPC	Pushbutton, Momentary, SHROUDED, SPECIAL COLORS, (BLACK, WHITE) P3-90056-X Series		1 year
SW SQRD PB ZB2-BA1 series	Flush Head Pushbutton with N.O. Contact block, (black, white, red, yellow, green, blue, gray).		1 year
SW SQRD MPB ZB2-BA2 series	Metallic Flush Head Pushbutton with N.O. Contact block, (black, green, red, yellow).		1 year
SW SQRD GPB ZB2-BA16 series	Guarded Head Pushbutton with N.O. Contact block, (black, white, red, yellow, green, blue).		1 year
SW SQRD MSH ZB2-BC2 Series	40 mm Mushroom Head Pushbutton with N.O. Contact block (red, black, green, yellow, blue).		1 year
SW SQRD MSHK ZB2-BS14	40 mm Key Release Mushroom Head Pushbutton with N.O. Contact block RED.		1 year
SW SQRD MSHT ZB2-BS54	40 mm Twist Release Mushroom Head Pushbutton with N.O. Contact block RED.		1 year
SW SQRD 2 MNT ZB2-BD2 Series	2 position Rotary Switch, Maintained with N.O. Contact block (Black, Red, White).		1 year
SW SQRD 2 MOM ZB2-BD4 Series	2 position Rotary Switch, Momentary with N.O. Contact block (Black, Red, White).		1 year
SW SQRD 3 MNT 2 ZB2-BD3 Series	3 position Rotary Switch, Maintained with N.O. Contact blocks in left and right positions (Black, Red, White).		1 year
SW SQRD 3 MNT3 ZB2-BD3 Series	3 position Rotary Switch, Maintained with 4 Contact blocks providing contacts for all three positions (Black, Red, White).		1 year
SW SQRD 3 MOM2 ZB2-BD5 Series	3 position Rotary Switch, Spring return Left and Right, with N.O. Contact blocks in left and right positions (Black, Red, White).		1 year
SW SQRD 3 MOM3 ZB2-BD5 Series	3 position Rotary Switch, Spring return Left and Right, with 4 Contact blocks providing contacts for all three positions (Black, Red, White).		1 year
SW SQRD 3 pos. 2C B2-BD8 Series	3 position Rotary Switch, Spring return Right, with N.O. Contact blocks in left and right positions (Black, Red, White).		1 year
SW SQRD 3 pos. 3C B2-BD8 Series	3 position Rotary Switch, Spring return Right, with 4 Contact blocks providing contacts for all three positions (Black, Red, White).		1 year
SW SQRD KSW2 ZB2-BG Series	Key Switch, 2 position with Contact block (Specify momentary or maintained.)		1 year
SW SQRD KSW3 ZB2-BG Series	Key Switch, 3 position with 2 N.O. Contact blocks. (Maintained.)		1 year
SW SQRD KSW3M ZB2-BG Series	Key Switch, 3 position with 2 N.O. Contact blocks. (Momentary.)		1 year



Product Number	Product Description	GSA Price	Warranty
Series 65 KSW Key Switch 2 pos. Y Series Key Switch Maintained SWK series Key Switch Maintained SWK series Key Switch Momentary	High Security, Key Switch, 2 position maintained. Y Series, Standard Security, Key Switch, 2 position maintained. Standard Security, Key Switch, 2 position maintained. SWK13 series Standard Security, Key Switch, 2 position momentary. SWK23 series		1 year 1 year 1 year 1 year
Audible Alarms, Clock Displays, Connectors and Misc. Devices			
All Prices include mounting in CP- Series control panels.			
Audible Alarm, Medium, 2900 hz Audible Alarm, High, 4500 hz Audible Alarm, Soft, 1900 hz Audible Alarm, Chime tone Audible Alarm, Fast Warble tone Audible Alarm, Fast Pulse tone Audible Alarm, Slow Pulse tone Audible Alarm, Multi-Tone	SC628, Single tone audible alarm, Medium 2900 Hz, 24 vdc operation SC628H, Single tone audible alarm, High 4500 Hz, 24 vdc operation SC628E, Single tone audible alarm, Soft 1900 Hz 24 vdc operation SC619CP, Chime tone audible alarm. 24 vdc operation SC628W, Fast Warble tone audible alarm. 24 vdc operation SC628AP, Fast Pulse tone audible alarm, Medium 2900 Hz. 24 vdc operation SC628AJ, Slow Pulse tone audible alarm, Medium 2900 Hz. 24 vdc operation Tone 98, Six tone Audible alarm circuit, with speaker and volume control on circuit board, 24 vdc operation.		1 year 1 year 1 year 1 year 1 year 1 year 1 year 1 year
Clocks			
Clock, 12 Hour Time of Day Clock, 24 Hour Military Time Clock, 12/24 Hour Synchronized	Clock Display, Digital Readout , Red, 12 Hr, Standard time of day, 120 vac operation. (Requires two time set panel switches, not included, order from switch selection) Clock Display, Digital Readout , Red, 24 Hr, Military time of day, 120 vac operation. (Requires two time set panel switches, not included, order from switch selection) Clock Display, Digital Readout , Red, 12/24 hour selectable, More than one clock can be synchronized with data line connection, (data line not included) 24 vdc operation.		1 year 1 year 1 year
Misc. Devices			
Speaker, 8 ohm Speaker, 8 ohm with 25 volt audio transformer Speaker, 45 ohm Speaker, 45 ohm with 25 volt audio transformer Microphone, Electret, Condenser Volume Control 50 ohm Volume Control 5000 ohm	Speaker, 3" diameter, 8 ohm with mounting grille, wired to terminals Speaker, 3" diameter, 8 ohm with mounting grille, 25 volt audio transformer, wired to terminals Speaker, 3" diameter, 45 ohm with mounting grille, wired to terminals Speaker, 3" diameter, 45 ohm with mounting grille, 25 volt audio transformer, wired to terminals Microphone, Electret Condenser type with plastic mounting grommet, wired to terminals. 25LM044 Volume control, 50 ohm, 2 watt with knob, wired to terminals Volume control, 5000 ohm, 2 watt with knob, wired to terminals		1 year 1 year 1 year 1 year 1 year 1 year 1 year
Connectors			
RJ11 RJ45 F Connector BNC Connector XLR-3M XLR-3F XLR-4M XLR-4F XLR-5M XLR-5F 1/4" Phone Jack 4 pin Mini Din F	Telephone connector, 6 pin panel mount Telephone connector, 8 pin panel mount F Connector, Bulkhead mount BNC Connector, Bulkhead mount XLR-3M Male Microphone jack panel mount XLR-3F Female Microphone jack panel mount XLR-4M Male Microphone jack panel mount XLR-4F Female Microphone jack panel mount XLR-5M Male Microphone jack panel mount XLR-5F Female Microphone jack panel mount .250" phone plug jack, female 4 pin mini din connector, female, panel mount		1 year 1 year 1 year 1 year 1 year 1 year 1 year 1 year 1 year 1 year 1 year 1 year
Serial Interface for Control Panels (all Prices includes wiring to CP- Series control panels)			
Serial Series			
Serial interface circuit is designed to be connected to control panel devices by Automation Displays, Inc. Protocol is Modicon, Modbus ASCII, per Modicon Protocol Reference Guide PL-MBUS-300. For connection to Modicon Bridgemux unit.			
SERIAL 80-80 SERIAL 160-160 SERIAL 240-240 8171-80	80 Input and 80 Output, Serial interface subplate assembly with (1) Z-Card microcontroller and (1) 80 point I/O Expansion card with 5vdc power supply and programming for Modbus ASCII protocol. 160 Input and 160 Output, Serial interface subplate assembly with (1) Z-Card microcontroller and (3) 80 point I/O Expansion card with 5vdc power supply and programming for Modbus ASCII protocol. 240 Input and 240 Output, Serial interface subplate assembly with (1) Z-Card microcontroller and (5) 80 point I/O Expansion card with 5vdc power supply and programming for Modbus ASCII protocol. 80 point I/O Expansion Card		1 year 1 year 1 year 1 year