

#### **ENCLOSURES & CONTROLS**

# UNICODE 2 INDUSTRIAL CONTROL STATION INSTALLATION INSTRUCTIONS



# IT IS IMPORTANT TO READ, UNDERSTAND AND FOLLOW THESE INSTRUCTIONS TO MAINTAIN THE OUTLET BOX APPROVALS. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

- > The Unicode 2 Industrial Control Stations are certified to CENELEC, IEC, CEC, and NEC standards.
- > Equipment must be installed in accordance with all National and Local codes, acceptable to the Authority Having Jurisdiction.
- > Only qualified personnel should install, inspect, and perform regular maintenance on an industrial control station.
- > The Unicode 2 industrial control stations and components have been certified by CSA International for use in hazardous locations in the United States and Canada.
- > This instruction manual and CE declaration shall be kept per the Directive 1999/92/EC in the Explosive Protection Documentation.
- > Refer to the product label for important information regarding the hazardous location ratings, environmental ratings, and agency approvals. Adhere to all warning and caution statements.
- > All unused openings shall have a close-up plug installed which has the same environmental rating as the enclosure. To maintain the Ex / AEx hazardous location rating, the ingress protection of the enclosure must not be compromised.
- Disconnect circuits before opening cover.
- > Take extreme care not to damage the cover gasket. Damaging the cover gasket could affect the enclosure's integrity to protect the hazardous area.
- > Dirt, grease, and other foreign material must not accumulate on the joint surface between the body and cover. The cover and body must fully mate against each other to provide the proper ingress protection.
- Do not attempt to repair the cover gasket. If the gasket is damaged contact factory for replacement.
- > Only use the original cover screws that were provided with enclosure.
- Always keep the cover screws tight to maintain the ingress protection of the enclosure.
- Care should be exercised in material selection if the equipment is to be used in extremely corrosive environment.
- > Since the conditions of use are outside of our control, the purchaser should determine the suitability of the outlet box for the intended use and assumes all risk and liability in regards to the specific application.

#### MOUNTING INSTALLATION



#### TO AVOID RISK OF ELECTRICAL SHOCK TURN POWER OFF BEFORE INSTALLATION AND MAINTENANCE

- 1. Perform all assembly operations prior to installing the industrial control station.
- 2. Do not install/use the Unicode 2 industrial control station in a Zone 0 or 20 (classified) hazardous area.
- 3. It is the responsibility of the installer to properly install the enclosure using the mounting method provided. Do not drill into the back of enclosure; this will compromise the enclosure's protection method and ingress protection rating.
- 4. Mount the enclosure on a flat surface capable of supporting the box, wiring, etc.
- 5. Take care not to damage the cover gasket.
- 6. Conduits hubs shall be installed per the manufacturer's installation instructions and the applicable National and Local Electrical Codes. Hubs shall have the same or better ingress protection of the enclosure.
- 7. All unused cable entries must be sealed with blanking plugs.
- 8. Accessories mounted on the enclosures walls, such as packing boxes, blanking plugs, etc., must be certified themselves or compatible with the material certification.
- 9. Inspect and perform a continuity test for all electrical connections, including an insulation resistance testing for unwanted grounds.
- 10. Line up the cover and body bolt holes. Hand start the cover bolts first, before tighten bolts.
- 11. Cover must fully seat against the body to provide a proper seal.

UNICODE 2 COMPONENT CERTIFICATION								
Unicode 2 Components	CSA International Component Certification	Hazardous Location Rating	Operating Temperature Range	Ingress Protection Rating	Enclosure Type Rating	Electrical Rating		
Polyester Enclosure  U21 U22 U23	164460 CSA Classes:4418-02 & 4418-82	Canadian Rating CL I, Div 2, Grp ABCD CL II, Grp EFG; CL III Exe II DIP A21  United States Rating CL I, Div 2, Grp ABCD CL II, Div 2, Grp FG; CL III CL I, Zone 1, AExe II AEx ID 21	-55°C ≤ Ta ≤ +60°C	IP66	Type 4X	N/A		
Stainless Steel Enclosure  U61 U62 U63	R US 164460 CSA Classes:4418-02 & 4418-82	Canadian Rating CL I, Div 2, Grp ABCD CL II, Grp EFG; CL III Ex e II DIP A21  United States Rating CL I, Div 2, Grp ABCD CL II, Div 2, Grp FG; CL III CL I, Zone 1, AEx e II AEx tD 21	-55°C ≤ Ta ≤ +70°C	IP66	Type 4X	N/A		
Feed-Through Earth Stud Terminal  PRESSTM20 PRESSTM25	R US 164460  CSA Classes:3218-02 & 3218-82	Canadian Rating CL II, Div 2, Grp FG; CL III Ex e IIC DIP A21  United States Rating CL II, Div 2, Grp FG; CI III CL I, Zone 1, AEx e IIC AEx tD 21	-40°C ≤ Ta ≤ +60°C	IP66	Type 4X	N/A		
Selector Switch US16	R US 164460 CSA Classes:4658-01 & 4658-81	Canadian Rating CL I, Div 2, Grp ABCD T6 Ex de IIC T6  United States Rating CL I, Div 2, Grp ABCD T6 CL I, Zone 1, AEx de IIC T6	-55°C ≤ Ta ≤ +80°C	N/A	N/A	A600 600Vac, 20A N150 125Vdc, 10A		
Contact Block  UCB5 UCB9	R US 164460 CSA Classes:3218-02 & 3218-82	Canadian Rating CL I, Div 2, Grp ABCD Ex de IIC  United States Rating CL I, Div 2, Grp ABCD CL I, Zone 1, AEx de IIC	-40°C ≤ Ta ≤ +75°C	N/A	N/A	A600 600V Heavy Duty		
Pilot Light  UPG UPR UPW	R C US 164460 CSA Classes:3218-02 & 3218-82	Canadian Rating CL I, Div 2, Grp ABCD Ex de IIC  United States Rating CL I, Div 2, Grp ABCD CL I, Zone 1, AEx de IIC	-40°C ≤ Ta ≤ +75°C	N/A	N/A	12-264 Vac, 50/60 Hz, 12-60 Vdc		
Pilot Light Head w/ Pilot Light  UPGO UPRO UPWO UPBO UPYO	CUS 164460 CSA Classes:3218-02 & 3218-82	Canadian Rating CL I, Div 2, Grp ABCD CL II, Div 2, Grp FG; CL III Ex de IIC DIP A21  United States Rating CL I, Div 2, Grp ABCD CL III, Div 2, Grp ABCD CL II, Div 2, Grp ABCD CL II, Div 2, Grp ABCD CL II, AEx e IIC AEx tD 21	-40°C ≤ Ta ≤ +60°C	IP66	Type 4X	12-264 Vac, 50/60 Hz, 12-60 Vdc		
Illuminated Push Button w/ Pilot Light  ULGO ULRO ULWO ULBO ULYO	CSA Classes: 3218-82	Canadian Rating CL I, Div 2, Grp ABCD CL II, Div 2, Grp FG; CL III Ex de IIC DIP A21  United States Rating CL I, Div 2, Grp ABCD CL II, Div 2, Grp ABCD CL II, Div 2, Grp AICD CL I, Zone 1, AEx e IIC AEx tD 21	-40°C ≤ Ta ≤ +60°C	IP66	Type 4X	12-264 Vac, 50/60 Hz, 12-60 Vdc		

Enclosure catalog numbers may be followed by additional suffixes denoting entries, cover configuration, etc.

UNICODE 2 CERTIFICATION							
Unicode 2 Components	CSA International Component Certification	Hazardous Location Rating	Operating Temperature Range	Ingress Protection Rating	Enclosure Type Rating	Electrical Rating	
Plug Head UBF	164460 CSA Classes:3218-02 & 3218-82	Canadian Rating CL II, Div 2, Grp FG; CL III Ex e IIC DIP A21  United States Rating CL II, Div 2, Grp FG; CL III CL I, Zone 1, AEx e IIC AEx tD 21	-40°C ≤ Ta ≤ +60°C	IP66	Type 4X	N/A	
Push Button  UAOF UAO UAO UAO UAO UAO UAO UAO UAO	G C US 164460	Canadian Rating CL II, Div 2, Grp FG; CL III Ex e IIC DIP A21  United States Rating CL II, Div 2, Grp FG; CL III CL I, Zone 1, AEx e IIC AEx tD 21	-40°C ≤ Ta ≤ +60°C	IP66	Type 4X	N/A	
Spring Return Mushroom Push Button  URC UBC	C C US	Canadian Rating CL II, Div 2, Grp FG; CL III Ex e IIC DIP A21  United States Rating CL II, Div 2, Grp FG; CL III CL I, Zone 1, AEx e IIC AEx tD 21	-40°C ≤ Ta ≤ +60°C	IP66	Type 4X	N/A	
Push-Pull Mushroom Head Button		Canadian Rating CL II, Div 2, Grp FG; CL III Ex e IIC DIP A21  United States Rating CL II, Div 2, Grp FG; CL III CL I, Zone 1, AEx e IIC AEx tD 21	-40°C ≤ Ta ≤ +60°C	IP66	Type 4X	N/A	
Rotary Actuator Head UHC UKC UMC UNC	C US 164460	Canadian Rating CL II, Div 2, Grp FG; CL III Ex e IIC DIP A21  United States Rating CL II, Div 2, Grp FG; CL III CL I, Zone 1, AEx e IIC AEx tD 21	-40°C ≤ Ta ≤ +60°C	IP66	Type 4X	N/A	
Pilot Light Head  UPG UPR UPW UPB UPP	C US 164460	Canadian Rating CL II, Div 2, Grp FG; CL III Ex e IIC DIP A21  United States Rating CL II, Div 2, Grp FG; CL III CL I, Zone 1, AEx e IIC AEx tD 21	-40°C ≤ Ta ≤ +60°C	IP66	Type 4X	N/A	
Illuminated Push Butto ULG ULR ULW ULB ULY	C C US 164460	Canadian Rating CL II, Div 2, Grp FG; CL III Ex e IIC DIP A21  United States Rating CL II, Div 2, Grp FG; CL III CL I, Zone 1, AEx e IIC AEx tD 21	-40°C ≤ Ta ≤ +60°C	IP66	Type 4X	N/A	
Selector Switch  USH USH	C US	Canadian Rating CL II, Div 2, Grp FG; CL III Ex e IIC DIP A21  United States Rating CL II, Div 2, Grps FG; CL III CL I, Zone 1, AEx e IIC AEx tD 21	-20°C ≤ Ta ≤ +74°C	IP66	Type 4X	N/A	
Selector Switch Panel Mount USH2 USH4	C US	Canadian Rating CL II, Div 2, Grp FG; CL III Ex e IIC DIP A21  United States Rating CL II, Div 2, Grp FG; CL III CL I, Zone 1, AEx e IIC AEx tD 21	-20°C ≤ Ta ≤ +74°C	IP66	Type 4X	N/A	

Operator Heads, Contacts, and Pilot Lights catalog numbers may be followed by the suffix R or P.

# **UNICODE 2 PRODUCT LINE CROSS REFERENCE**

Operator Heads	Contacts	Pilot Lights	Adapters	Optional Accessories	
Plug Head					
UBP					
Push Button	Contact Block (3 max.)		Panel Mount Adapter		
UAORG UAOG UAOR UAOW UAOW UAOG UAOY	UCB5 UCB9		UPMA		
Spring Return Mushroom Head Push Button	Contact Block (3 max.)		Panel Mount Adapter	Mushroom Guard	
URO UBO	UCB5 UCB9		UPMA	098657	
Push-Pull Mushroom Head Push Button	Contact Block (3 max.)		Panel Mount Adapter	Mushroom Guard	
UDO	UCB5 UCB9		UPMA	098657	
Rotary Actuator Head	Contact Block (3 max.)		Panel Mount Adapter		
UHO UJO UKO UMO UNO	UCB5 UCB9		<b>ОРМА</b>		
Pilot Light Head		Pilot Light (1 max.)	Panel Mount Adapter		
UPGL and UPGO UPRL and UPRO UPWL and UPWO UPBL and UPBO UPYL and UPYO		UPG UPR UPW	<b>ОРМА</b>		
Illuminated Push Button	Contact Block (2 max.)	Pilot Light (1 max.)	Panel Mount Adapter		
ULGL and ULGO ULRL and ULRO ULWL and ULWO ULBL and ULBO ULYL and ULYO	UCB5 UCB9	UPG UPR UPW	<b>ПРМА</b>		
Selector Switch	Rotary Switch				
USH2 USH3 USH4	US16				
Selector Switch Panel Mount	Rotary Switch				
USH2P USH3P USH4P	US16				

Operator Heads, Contacts, and Pilot Lights catalog numbers may be followed by the suffix R or P.

SHEET		Enclosure Type Rating	Method of Protection	Temperature Code	Polyester Ind. Ctr. Eq. Encl. Series U2 U21 U22 U23	Stainless Steel Ind. Ctr. Eq. Encl. Series U6 U61 U62 U63	
Optional Accessories	Reserved for Future Use	Enc	Ingre	Ž	T	Operating Ambient Temperature Range	Operating Ambient Temperature Range
Padlockable Guard							
UPLD1S UPLD2S		Type 4X	IP66	Exe	Т6	-40°C ≤ Ta ≤ +60°C	-40°C ≤ Ta ≤ +60°C
Padlockable Guard							
UPLD1S UPLD2S		Type 4X	IP66	Ex de	Т6	-40°C ≤ Ta ≤ +60°C	-40°C ≤ Ta ≤ +60°C
Padlockable Guard							
UPLD2S		Type 4X	IP66	Ex de	Т6	-40°C ≤ Ta ≤ +60°C	-40°C ≤ Ta ≤ +60°C
Padlockable Guard							
UPLD2S		Type 4X	IP66	Ex de	Т6	-40°C ≤ Ta ≤ +60°C	-40°C ≤ Ta ≤ +60°C
Padlockable Guard							
UPLD1S UPLD2S		Туре 4Х	IP66	Ex de	Т6	-40°C ≤ Ta ≤ +60°C	-40°C ≤ Ta ≤ +60°C
Padlockable Guard							
UPLD1S UPLD2S		Type 4X	IP66	Ex de	Т6	-40°C ≤ Ta ≤ +60°C	-40°C ≤ Ta ≤ +60°C
Padlockable Guard							
UPLD1S UPLD2S		Type 4X	IP66	Ex de	Т6	-40°C ≤ Ta ≤ +60°C	-40°C ≤ Ta ≤ +60°C
		Type 4X	IP66	Ex de	Т6	-20°C ≤ Ta ≤ +60°C	-20°C ≤ Ta ≤ +70°C
		Туре 4Х	IP66	Ex de	Т6	-20°C ≤ Ta ≤ +60°C	-20°C ≤ Ta ≤ +70°C

Enclosure catalog numbers may be followed by additional suffixes denoting entries, cover configuration, etc.

# **UNICODE 2 COVER LAYOUT**

#### **Unicode 2 Industrial Control Equipment Size 1 Enclosures** U21 and U61











#### **Unicode 2 Industrial Control Equipment Size 2 Enclosures** U22 and U62















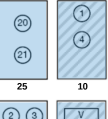








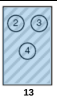
#### **Unicode 2 Industrial Control Equipment Size 3 Enclosures** U23 and U63

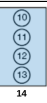












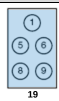






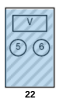


OR



















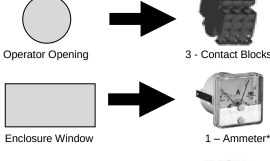
OR



#### MAXIMUM ELECTRICAL COMPONENTS ALLOWED



MAXIMUM **POWER DISSIPATION TABLES NOT APPLICABLE** 











1 - Pilot Light



1 - Rotary Switch



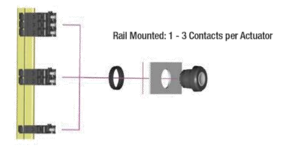




Ex e | AEx e Terminal Block 2.5 mm<sup>2</sup> / 10A Max. Maximum 10

<sup>\* -</sup> Ammeter only suitable for use in Ordinary Locations in North America.

### **RAIL AND PANEL MOUNT**

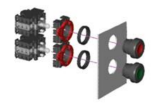


Rail Mounted: Illuminated Push Button

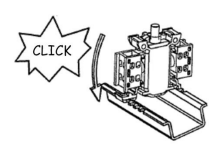


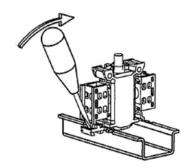


Panel Mounted: Illuminated Push Button

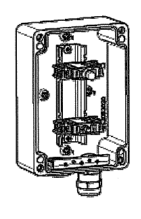


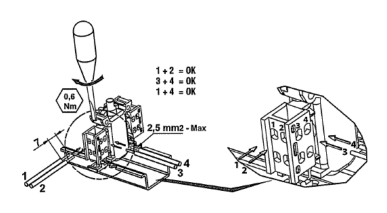
### **RAIL MOUNTING**

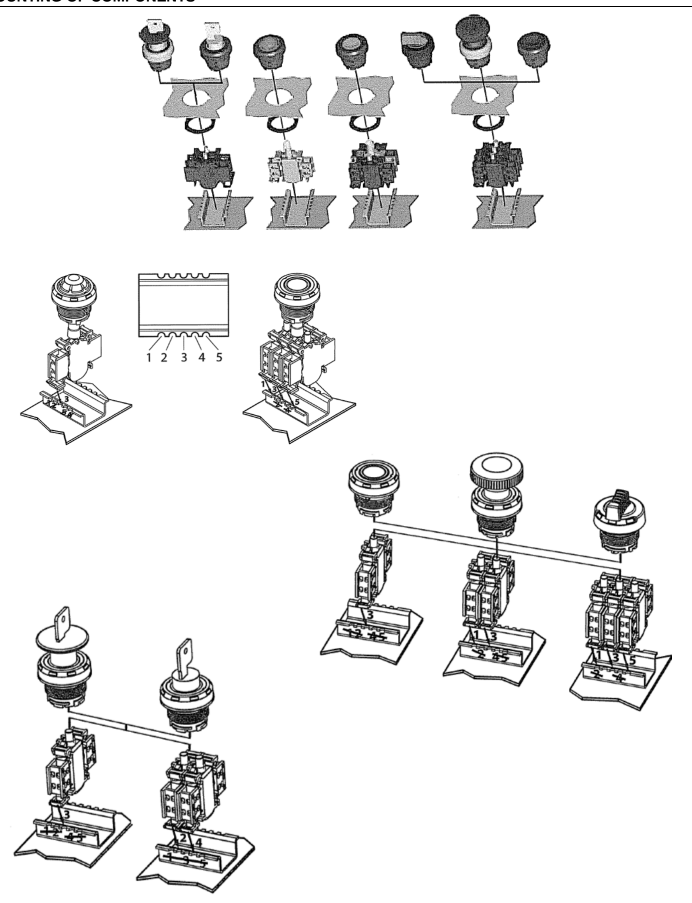


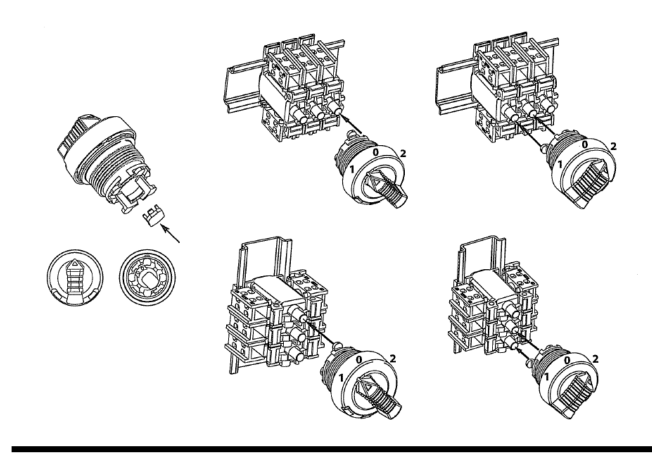


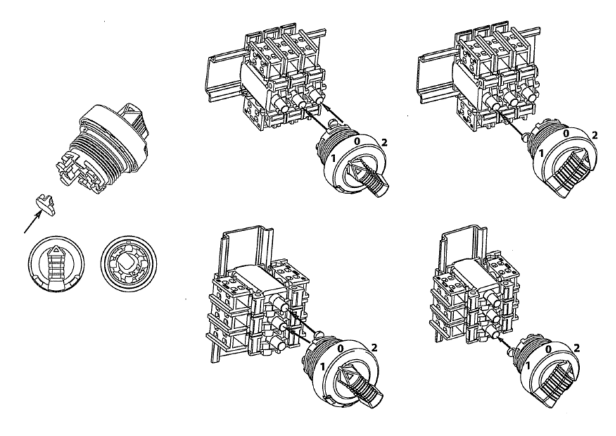
## **ELECTRICAL CONNECTION**



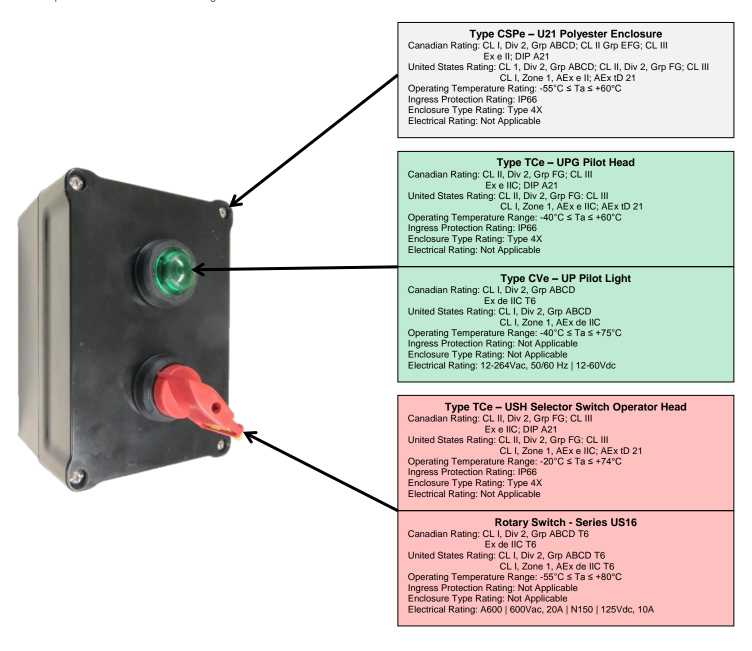








Example on how to determine the ratings for a Unicode 2 Control Station.



#### **Unicode 2 Control Station**

Canadian Rating CL I, Div 2, Grp ABCD T6 CL II, Div 2, Grp FG CL III Ex de IIC T6 DIP A21, IP66

United States Rating CL I, Div 2, Grp ABCD T6 CL II, Div 2, Grp FG CL III CL I, Zone 1, AEx de IIC T^

AEx tD 21, IP66

Temperature Code T6

Operating Temperature Range: -20°C ≤ Ta ≤ +40°C Ingress Protection Rating: IP66

Enclosure Type Rating: Type 4X

UP Pilot Light Electrical Rating: 12-264Vac, 50/60 Hz | 12-60Vdc

US16 Selector Switch Electrical Rating: A600 | 600Vac, 20A | N150 | 125Vdc, 10A

All technical information and recommendations contained in this instruction sheet are based on industry practices and standards we believe to be reliable and accurate. It is the responsibility of the user to ensure the product is installed and used in safe manner that comply with all national and local electrical codes acceptable to the authority having jurisdiction