Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

NEC:

Class I, Division 2, Groups A, B, C, D Class II, Groups E, F, G Class III Ex de IIC/DIP A21 IP66, Type 4X^① CEC: Class I, Division 2, Groups A, B, C, D Class II, Groups F, G Class III; Type 4X^① Class I, Zone 1, AEx de IIC/ AEx tD 21 IP66

ATEX/IECEx: Zone 1 and 2 – 21 and 22 (a) II 2 GD Ex de IIC/Ex demb IIC/ Ex tD A21 IP66 – IK10

Applications

- Local control stations and motor control stations for use in hazardous areas covering the broadest possible range of applications.
- Control of equipment at:
- Power plants
 - Chemical and petrochemical plants
 - Petroleum refineries
 - Reverse osmosis plants
 - Pulp and paper processing plants
 - Various industrial applications
- Push buttons and selector switches are used in conjunction with contactors or magnetic starters for remote control of motors in hazardous locations. They provide circuit control and/or selection.
- Pilot lights provide visual assurance that an electrical function is being performed at a remote or hazardous location.
- For use in washdown areas.

Features

- Employs Ex de method of protection which eliminates the need for external seals.
- Operators include push buttons, illuminated push buttons, selector switches, control and load break switches and LED pilot lights.
- Pilot light employs high intensity single LED with lifetime of 100,000 hours that can be used at:
 - 12 Vac to 254 Vac 50/60 Hz
- 12 Vdc to 60 Vdc
- Up to 3 contact blocks per actuator can be used.
 Contact block toobriged data;
- Contact block technical data:
 - IEC rated operating voltage (Ue): 500 Vac 110 Vdc
 - IEC switching capacity:
 - AC 12: 16 Amps/400 Vac
 - AC 14: 10 Amps/400 Vac
 - AC 15: 6 Amps/500 Vac
 - DC 13: 2 Amps/24 Vdc and 1 Amp/110 Vdc
 - NEMA switching capacity: A600: 10 Amp/600 Vac
- Selector switch technical data:
 - IEC rated operating voltage: 690 Vac
 - IEC rated operating current: maximum 16 Amps
 - IEC switching capacity:
 - AC1: 16 Amps/690 Vac
 - AC15: 16 Amps/415 Vac
 - AC3: 8 Amps/500 Vac
 - AC3: 4 Amps/690 Vac
 - AC3: 16 Amps/690 Vac
 - DC1: 10 Amps/24 Vdc
 - DC1: 6 Amps/60 Vdc
 - DC1: 6 Amp/110 Vdc (2 contacts wired in series)
 - DC1: 6 Amp/220 Vdc (3 contacts in series)
- NEMA switching capacity: A600: 10 Amps/600 Vac
- Enclosures are rated for IP66 with firmly secured gasket.
- Operators and contact blocks are spaced for easy wiring.
- Wide selection of termination methods available.
 Choice of DIN rail mounted high performance contact
- Choice of DIN rail mounted high performance contact block suitable for low intensity (less than 5 mA).
- TS35 rail mounted components held securely in place during operation and easily removed for service.
- Brass Inserts are provided for TS35 DIN rails or mounting plate to be installed inside the enclosure.

(*®) *©

Polyester









Stainless Steel

Aluminum

• Captive, corrosion resistant stainless steel cover screws.

Standard Materials

Polyamide

- Body, cover, cable gland and blanking plug: polyamide, black finish
- Fiberglass Reinforced Polyester (FRP)
- Body and cover: fiberglass reinforced polyester, black finish
 Stainless Steel
 - Body, cover and cover screws: 316L stainless steel, natural finish
- Aluminum
 - Body and cover: aluminum with gray epoxy powder coating.
- Cable gland and blanking plug: polyamide
- Cover screws for 316L stainless steel or aluminum body: 304 stainless steel
- Cover screws for fiberglass reinforced polyester body: 316 stainless steel
- Optional nameplates: stainless steel

Accessories

- Key for changing actuator blocks.
- · Guard for mushroom head actuator.
- · Padlockable guard.
- M5 and M6 earth stud.
- Combination drain and breather available in brass, polyamide and stainless steel.

CONTROLS: NEC/CEC, ATEX/IECEX INCREASED SAFETY CONTROL STATIONS

eton

Increased Safety

Polvamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

NE

NEC:
Class I, Division 2, Groups A, B, C, D
Class II, Groups E, F, G
Class III
Ex de IIC/DIP A21
IP66, Type 4X①

CEC: Class I, Division 2, Groups A, B, C, D Class II, Groups F, G Class III; Type 4X^① Class I, Zone 1, AEx de IIC/ AEx tD 21 IP66

ATEX/IECEx: Zone 1 and 2 – 21 and 22 II 2 GD Ex de IIC/Ex demb IIC/ Ex tD A21 IP66 – IK10

Options

CONTROLS: NEC/CEC, ATEX/IECEX INCREASED SAFETY CONTROL STATIONS

- Nameplates: Lamacoid with different color combinations.
- Padlocking facility at left, center, right or any position on selector switches.
- Padlocking facility for momentary and maintained push buttons.

NEC/CEC Certifications and Compliances

- Fiberglass Reinforced Polyester (FRP)
 - Certification Type CSPe
 - Temperature Class: T5 or T6
 - Ambient Temperature: -55°C to +60°C (-67°F to +140°F)
 - CAN/CSA Standards: C22.2 No. 0-M91, No. 25-M66, No. 213-M1987. No. 94-M91, No. 60079-0:07, No. 60529-2005. E60079-7-2003
 - UL Standards: 60079-0, 60079-7, 50
 - Other Standards: ANSI/IEC 60529-2004, ANSI/ISA 12.12.01-2011
 - cCSAus Certificate: 2356952
- Stainless Steel
 - Certification Type JBe

 - Temperature Class: T6 (at +40°C) or T5 (at +55°C)
 Surface Temperature: T80 °C (at +40°C) to T95 °C (at +55°C) (T176 °F to T203 °F)
 - Ambient Temperature: -40 °C to +55 °C (-40 °F to +131°F)
 - CAN/CSA Standard: C22.2 No. O-M91, No. 25-M66, No. 213-MI987, No. 60079-0:07, No. 60529-2005, E60079-7-2003
 - UL Standard: 60079-0, 60079-7
 - Other Standards: ANSI/IEC60529-2004, ANSI/ISA 12.12.01-2011
 - cCSAus Certificate: 2356734

ATEX/IECEx Certification and Compliances

- Polyamide
 - Čertification Type PCe
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: 🖾 II 2 G
 - Type of Protection: Ex de IIC/Ex demb IIC
 - Temperature Class: T6
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: 🐼 II2 D - Type of Protection: Ex tD A21
 - Surface Temperature: T75 °C (T167 °F)
 - Ambient Temperature: -20 °C to +55 °C (-4 °F to +131 °F)
 - CE Declaration of Conformity: 50221
 - ATEX Certificate: LCIE 00 ATEX 6047
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK09
- Fiberglass Reinforced Polyester (FRP)
- Certification Type CSPe
- Gas: Zone 1 and 2
- Conforming to ATEX 94/9/CE: 🖾 II 2 G
- Type of Protection: Ex de IIC/Ex demb IIC
- Temperature Class: T6
- Dust: Zone 21 and 22 - Conforming to ATEX 94/9/CE: 🐼 II2 D - Type of Protection: Ex tD A21
- Surface Temperature: T75 °C (T167 °F)
 Ambient Temperature: -55 °C to +60 °C (-67°F to +140°F) (empty enclosure, temperature to be determine according actuator)
- CE Declaration of Conformity: 52084
- ① Overall hazardous location and ingress protection rating depends on the rating of the optional certified components used.

@ INMETRO certification available on special request only. Contact your local sales representative for more information.



 ATEX Certificate: LCIE 00 ATEX 3032X IECEx Certificate: IECEx LCI 09.0016X

- Stainless Steel
 - Certification Type JBe
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: 🖾 II 2 G
 - Type of Protection: Ex de IIC/Ex demb IIC
 - Temperature Class: T5 to T6
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: 🐼 II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T80 °C to T95 °C (T176 °F to T203 °F)
 - Ambient Temperature: -50 °C to +70 °C (-58 °F to +158 °F) (empty enclosure, temperature to be determine according actuator)
 - CE Declaration of Conformity: 50232
 - ATEX Certificate: LCIE 02 ATEX 6118X
 - IECEx Certificate: LCI 11.0008X
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK10
- Aluminum
 - Certification Type PCe
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: 🖾 II 2 G
 - Type of Protection: Ex de IIC/Ex demb IIC
 - Temperature Class: T6
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: 🖾 II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T75 °C (T167 °F)
 - Ambient Temperature: -55 °C to +60 °C (-67 °F to +140 °F) (empty enclosure, temperature to be determine according actuator)
 - CE Declaration of Conformity: 50221
 - ATEX Certificate: LCIE 02 ATEX 6047
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK10

EURASEC Certification

- Certification Type PCe (Polyamide)
- EURASEC RU C-FR ГБ05.В.00911
- Certification Type CSPe (Fiberglass Reinforced Polyester) - EURASEC RU C-FR F605.B.00911
- Certification Type JBe (Stainless Steel) — EURASEC RU C-FR ГБ05.B.00911
- Certification Type PCe (Aluminum)
- EURASEC RU C-FR ГБ05.B.00911

Other Certification ②

• Certification Type PCe (Polyamide) - INMETRO Certificate: BVC 11.0640-X

- INMETRO Certificate: BVC 11.0418-X

Certification Type CSPe (Fiberglass Reinforced Polyester) - INMETRO Certificate: BVC 11.0637-X Certification Type JBe (Stainless Steel)

Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum



Entry Configuration

	NPT			Metric					
	1/2"	2 x 1/2"	3/4"	2 x 3/4"	1"	M20	2 x M20 ②	M25	2 x M25
Bottom	Z1	Z2	Z3	Z4	Z5	W1	W2	W3	W4
Тор	Y1	Y2	Y3	Y4	Y5	V1	V2	V3	V4
Feed Thru	X1	X2	X3	X4	X5	U1	U2	U3	U4

① Overall hazardous location and ingress protection rating depends on the rating of the optional certified components used.

© Polyamide versions: Only 2 x M20 available at bottom.

③ Not recognized for use in any NEC/CEC governed hazardous areas.

Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

NEC: Class I, Division 2, Groups A, B, C, D Class II, Groups E, F, G Class III Ex de IIC/DIP A21 IP66, Type 4X^①

CEC: Class I, Division 2, Groups A, B, C, D Class II, Groups F, G Class III; Type 4X Class I, Zone 1, AEx de IIC/ AEx tD 21 IP66

ATEX/IECEx: Zone 1 and 2 – 21 and 22 (a) II 2 GD Ex de IIC/Ex demb IIC/ Ex tD A21 IP66 – IK10



Device Examples with Options

Description	
Push button with 1 NO contact and green (unmarked) insert	A5G
Push button with 1 NC contact, padlocking device and red (unmarked) insert	A92R
Push button with 2 NO contacts and START green insert	A103
Push button with 2 NO contacts, padlocking device and START green insert	A1203
Push button with 2 NO contacts, padlocking device, START green insert and DOWN small legend plate	A1203SA10
Red push-pull emergency stop mushroom head with 2 NC contacts and padlocking device	D23
Red push-pull emergency stop mushroom head with 1 NO + 1 NC contacts and protective guard	D31
Red push-pull emergency stop mushroom head with 1 NO + 1 NC contacts and padlocking device	D33
Green illuminated push button with 1 NO contact	LG5
Green illuminated push button with 2 NO contacts, padlocking device and START green insert	LG1203

Description				
Green pilot light	PG			
Red pilot light with STOP large legend plate	PRLA08			
2-position rotary actuator with 2 NO contacts and padlocking device	H12			
2-position rotary actuator with 2 NO contacts and HAND—AUTO small legend plate	H1SH05			
3-position I—O—II rotary actuator (I + II maintained) with 2 NO contacts	J1			
3-position I $-O-II$ rotary actuator (I + II maintained) with 2 NO contacts and FORWARD $-OFF-REVERSE$ large legend plate	J1LJ06			
2-position 2-pole switch	US32			
2-position 2-pole switch with 0—I large legend plate	US32 LH01			
2-position 4-pole switch	US35			
2-position 4-pole switch with 0-I large legend plate	US35LH01			
2 position 2-pole selector switch with STOP—START large legend plate	US30LH04			
3 position 2-pole selector switch with OFF-0-ON large legend plate	US31LJ02			

① Overall hazardous location and ingress protection rating depends on the rating of the optional certified components used.

② Stainless steel version only.



Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

NEC: Class I, Division 2, Groups A, B, C, D Class II, Groups E, F, G Class III Ex de IIC/DIP A21 IP66, Type 4X^① CEC: Class I, Division 2, Groups A, B, C, D Class II, Groups F, G Class III; Type 4X Class I, Zone 1, AEx de IIC/ AEx tD 21 IP66

ATEX/IECEx: Zone 1 and 2 – 21 and 22 © II 2 GD Ex de IIC/Ex demb IIC/ Ex tD A21 IP66 – IK10

Devices			
Push Buttons, Momentary Contacts (3 maximum)			
With 2 NO momentary contacts	A1		
With 2 NC momentary contacts	A2		
With 1 NO + 1 NC momentary contacts	A3		
With 2 NO + 1 NC momentary contacts	A4		
With 1 NO momentary contact	A5		
With 1 NO + 2 NC momentary contacts	A6		
With 3 NO momentary contacts	A7		
With 3 NC momentary contacts	A8		
With 1 NC momentary contact	A9		
Guard and Padlocking Devices			
Guard for mushroom head push button	1		
Padlocking device for push button and rotary actuator	2		
Padlocking device for mushroom head push button	3		
Inserts for Push Buttons and Illuminated Push Buttons			
Green (unmarked)	G		
Red (unmarked)	R		
Yellow (unmarked)	Y		
White (unmarked)	W		
Blue (unmarked)	В		
Black (unmarked)	Ν		
ON (green)	01		
OFF (red)	02		
START (green)	03		
STOP (red)	04		
MARCHE (green)	05		
ARRET (red)	06		
l (green)	07		
O (red)	08		

Legend Plates				
Legend Plates for Push Buttons and Pilot Lights				
(Located Above Device)				
Text	Small	Large		
Blank	SA00	LA00		
ON	SA01	LA01		
OFF	SA02	LA02		
FORWARD	SA03	LA03		
REVERSE	SA04	LA04		
JOG	SA05	LA05		
RUN	SA06	LA06		
START	SA07	LA07		
STOP	SA08	LA08		
UP	SA09	LA09		
DOWN	SA10	LA10		
FAST	SA11	LA11		
SLOW	SA12	LA12		
RAISE	SA13	LA13		
LOWER	SA14	LA14		
OPEN	SA15	LA15		
CLOSE	SA16	LA16		
LOW	SA17	LA17		
HIGH	SA18	LA18		
TEST	SA19	LA19		
RESET	SA20	LA20		

Legend Plates (Continued) Legend Plates for Push Buttons and Pilot Lights				
EMERGENCY STOP	SA21	LA21		
MARCHE	SA22	LA22		
ARRET	SA23	LA23		
ARRET D'URGENCE	SA24	LA24		
HAUT	SA25	LA25		
BAS	SA26	LA26		

Devices

Illuminated Push Buttons, Momentary Contacts (2 ma	aximum)
Green with 2 NO momentary contacts	LG1
Green with 2 NC momentary contacts	LG2
Green with 1 NO + 1 NC momentary contacts	LG3
Green with 1 NO momentary contacts	LG5
Green with 1 NC momentary contacts	LG9
Red with 2 NO momentary contacts	LR1
Red with 2 NC momentary contacts	LR2
Red with 1 NO + 1 NC momentary contacts	LR3
Red with 1 NO momentary contacts	LR5
Red with 1 NC momentary contacts	LR9
For other colors replace 2nd letter to B for Blue, W for White and	Y for
Yellow. Example: Blue – LB1	

Device Options				
Push buttons complete with key removable in	both positions			
(2 contacts maximum)				
With 2 NO contacts	E1			
With 2 NC contacts	E2			
With 1 NO + 1 NC contacts	E3			
With 1 NO contact	E5			
With 1 NC contact	E9			
Push buttons complete with key removable in	ON position			
(2 contacts maximum)				
With 2 NO contacts	F1			
With 2 NC contacts	F2			
With 1 NO + 1 NC contacts	F3			
With 1 NO contact	F5			
With 1 NC contact	F9			
Push buttons complete with key removable in	OFF position			
(2 contacts maximum)				
With 2 NO contacts	G1			
With 2 NC contacts	G2			
With 1 NO + 1 NC contacts	G3			
With 1 NO contact	G5			
With 1 NC contact	G9			

Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

NEC: Class I, Division 2, Groups A, B, C, D Class II, Groups E, F, G Class III Ex de IIC/DIP A21 IP66, Type 4X[®]

CEC: Class I, Division 2, Groups A, B, C, D Class II, Groups F, G Class III; Type 4X Class I, Zone 1, AEx de IIC/ AEx tD 21 IP66

ATEX/IECEx: Zone 1 and 2 – 21 and 22 II 2 GD Ex de IIC/Ex demb IIC/ Ex tD A21 IP66 – IK10

Device Options	
Black Mushroom Head Push Buttons, Momentary Co	ontacts
(3 maximum)	
With 2 NO momentary contacts	B1
With 2 NC momentary contacts	B2
With 1 NO + 1 NC momentary contacts	B3
With 2 NO + 1 NC momentary contacts	B4
With 1 NO momentary contact	B5
With 1 NO + 2 NC momentary contacts	B6
With 3 NO momentary contacts	B7
With 3 NC momentary contacts	B8
With 1 NC momentary contact	B9
Devices	
Red Mushroom Head Push Buttons, Momentary Con	tacts
(3 maximum)	
With 2 NO momentary contacts	R1
With 2 NC momentary contacts	R2
With 1 NO + 1 NC momentary contacts	R3
With 2 NO + 1 NC momentary contacts	R4
With 1 NO momentary contact	R5
With 1 NO + 2 NC momentary contacts	R6
With 3 NO momentary contacts	R7
With 3 NC momentary contacts	R8
With 1 NC momentary contact	R9
Red Mushroom Head Emergency Stop Buttons, Mair	ntained
(3 contacts maximum)	
Push-pull version with 2 NO maintained contacts	D1
Push-pull version with 2 NC maintained contacts	D2
Push-pull version with 1 NO + 1 NC maintained	D 2
contacts	03
Push-pull version with 2 NO + 1 NC maintained	D4
contacts	54
Push-pull version with 1 NO maintained contact	D5
Push-pull version with 1 NO + 2 NC maintained	D6
contacts	20
Push-pull version with 3 NO maintained contacts	D7
Push-pull version with 3 NC maintained contacts	D8
Push-pull version with 1 NC maintained contact	D9
Red Mushroom Head Emergency Stop Buttons, Main	ntained
Contacts (2 maximum)	C1
Key to release with 2 NO maintained contacts	
Key to release with 2 NC maintained contacts	02
Key to release with 1 NO + 1 NC maintained contacts	03
Key to release with 1 NO maintained contact	05
	69
	DD
	rk DW
Villew color	
	гĭ

Devices		
2 Positions O-I Rotary Actuator (O and I M	laintained)	
With 2 NO maintained contacts	annanieuj	н1
With 2 NC maintained contacts		H2
With $1 \text{ NO} \pm 1 \text{ NC}$ maintained contacts		H3
With 2 NO \pm 1 NC maintained contacts		ни
With 1 NO maintained contacts		11 4 115
With 1 NO + 2 NC maintained contact		
With 2 NO maintained contacts		
With 3 NC maintained contacts		
With 1 NC maintained contacts		
Legend Plates for 2-Position Selector Swi	tches	
(Located Above Device)	tones	
Text	Small	Large
0-1	SH01	LH01
ON-OFF	SH02	LH02
START-STOP	SH03	LH03
STOP-START	SH04	LH04
HAND-AUTO	SH05	LH05
MANU-AUTO	SH06	LH06
FORWARD-REVERSE	SH07	LH07
REMOTE-LOCAL	SH08	LH08
MARCHE-ARRET	SH09	LH09
3 Positions I-O-II Rotary Actuator (I and II	maintaine	d)
With 2 NO maintained contacts		J1
With 2 NC maintained contacts		J2
With 1 NO + 1 NC maintained contacts		J3
With 2 NO + 1 NC maintained contacts		J4
With 1 NO $+$ 2 NC maintained contacts		J6
With 3 NO maintained contacts		J7
With 3 NC maintained contacts		J8
3 Positions I-O-II Rotary Actuator (I and II	sprina-ret	urn to O)
With 2 NO contacts	1 3	K1 ,
With 2 NC contacts		K2
With 1 NO + 1 NC contacts		КЗ
With 2 NO + 1 NC contacts		K4
With 1 NO + 2 NC contacts		K6
With 3 NO contacts		K7
With 3 NC contacts		K8
3 Positions I-O-II Rotary Actuator (I Mainta	ained and	I Spring-
Return to O)		
With 2 NO contacts		M1
With 2 NC contacts		M2
With 1 NO + 1 NC contacts		M3
With 2 NO + 1 NC contacts		M4
With 1 NO + 2 NC contacts		M6
With 3 NO contacts		M7
With 3 NC contacts		M8
3 Positions I-O-II Rotary Actuator (I Spring	g-Return to	0 + II
Maintained)		
With 2 NO contacts		N1
With 2 NC contacts		N2
With 1 NO + 1 NC contacts		N3
With 2 NO + 1 NC contacts		N4
With 1 NO + 2 NC contacts		N6
With 3 NO contacts		N7
With 3 NC contacts		N8



Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

NEC: Class I, Division 2, Groups A, B, C, D Class II, Groups E, F, G Class III Ex de IIC/DIP A21 IP66, Type 4X 1

CEC: Class I, Division 2, Groups A, B, C, D Class II, Groups F, G Class III; Type $4X^{\odot}$ Class II, Zone 1, AEx de IIC/ AEx tD 21 IP66

ATEX/IECEx: Zone 1 and 2 – 21 and 22 W II 2 GD Ex de IIC/Ex demb IIC/ Ex tD A21 IP66 – IK10

Legend Plates for 3-Position Selector Switches n tod Abovo Dovico)

(Localed Above Device)			
Text	Small	Large	
I-0-II	SJ01	LJ01	
OFF-O-ON	SJ02	LJ02	
START-NORMAL-STOP	SJ03	LJ03	
HAND-OFF-AUTO	SJ04	LJ04	
MANUAL-O-AUTO	SJ05	LJ05	
FORWARD-OFF-REVERSE	SJ06	LJ06	
LOCAL-REMOTE-AUTO	SJ07	LJ07	
LOCAL-O-REMOTE	SJ08	LJ08	
MARCHE-NORMAL-ARRET	SJ09	LJ09	

Devices	
Ammeters 48 x 48 mm 3	
1A C.T.and 3 F.L.C. with 0-1-3 scale	VA13
1A C.T. and 5 F.L.C. with 0-1-5 scale	VA15
1A C.T. and 6 F.L.C. with 0-1-6 scale	VA16
5A C.T. and 3 F.L.C. with 0-1-3 scale	VA53
5A C.T. and 5 F.L.C. with 0-1-5 scale	VA55
5A C.T. and 6 F.L.C. with 0-1-6 scale	VA56
Box Options	
Earth Stud	
M6 earth stud	T6
M8 earth stud	T8
M10 earth stud	T1
M5 earth stud for polyamide or polyester,	P5
M20 entry required	
M6 earth stud for polyamide or polyester,	P6
M25 entry required	
Brass	EP
Plug	
Cover blanking plug	BP

① Overall hazardous location and ingress protection rating depends on the rating of the optional certified components used.

2 Additional configurations available. See Unicode 2 Series 16 Amp Switches in the Component and Accessories section. Choose the contact arrangement,

then add the last four digits of the switch part number in the custom configured control station catalog number. ③ Ammeters are not NEC/CEC Certified.



Unicode[™] 2 Series Customized Control Stations Ordering Example

Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

NEC: Class I, Division 2, Groups A, B, C, D Class II, Groups E, F, G Class III Ex de IIC/DIP A21 IP66, Type 4X[®]

CEC: Class I, Division 2, Groups A, B, C, D Class II, Groups F, G Class III; Type 4X Class I, Zone 1, AEx de IIC/ AEx tD 21 I/P66 ATEX/IECEx: Zone 1 and 2 – 21 and 22 (a) II 2 GD Ex de IIC/Ex demb IIC/ Ex tD A21 IP66 – IK10

Polyester Customized Control Station Specifications – Type U2

Ordering Example:



Polyester Control Station

- Size 3 with 3 vertical actuators.
- 2 x M20 entries at bottom with brass earth continuity plate.
- Without earth stud.
- Without cable glands and plugs.
- White self-adhesive nameplate with
- black lettering.Text: MOTOR 4
- Position 1: Green pilot light without legend plate.
- Position 2: Green start push button with 2 x NO contacts.
- Green start insert without legend plate and guard.
- Position 7: Emergency stop pushpull mushroom head with 2 x NC contacts without legend plate and guard.

Part No.: U23W211 PG A103 D2

Polyester Cus	stomized Control St	ation Specificatio	ns – Type: U4					
Company N	ame:			. Ad	dress:			
Con	itact:							
Phone	/Fax:				—			
E	mail:		-	. Pi	roject:			
Box Definition	n							
Size 1				Siz	e 2			
1	03 (23	0	23	03	v	
01 02	03*[05*	06	un 🗆		09+	26
			Siz	e 3				
(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	(1) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2	2 3 (1) 4 (1) 13 * 14 (1) imum: 10 x terminals 2	2 3 2 3 3 6 4 7 16 2 2.5mm2)	1 3 3 17 17 18 18 17 18 18 18 18 18 18 18 18 18 18	3 (1 6 6 6 8 9 19	20 3 V 3 6 4 8 9 21 · 1		V V (4) (5) (6) (7) (7) (7) (3) (24) (24)
Entry Position	า	Ent	ries (clearanc	e hole)		Earth Stud	(At Bottom)
	*	, X IM	20			Without	•	,
			25	□ 3/4" NPT (v	ia hub)	T6 Stainle	ss Steel Earth	Stud
		Eart	h Continuity Pl	ate	,	T8 Stainless Steel Earth Stud		
•	AA	Bras	s Earth Plate as	arth Plate as Standard Location				
	X] 🗆 🗆 S	tainless Steel Ea	arth Plate		DA DB	DC DD	🗆 A, B, C, D
Cable Glands	Qua	antity:			Plugs Without Type:		Quantity:	
Nameplate								
Option		Туре				Co	lor	
Without	X 58 x Plas	18 Self-Adhesive stic	_aminated		🗙 White (bla	ick letters)	Blue (whit	e letters)
U With	□ 65 ×	18 Screw On Lam	inated Plastic		□ Yellow (bl	ack letters)	Black (wh	ite letters)
(complete	□ 65 x	18 Screw On in St viable with black let	ainless steel		Red (white letters) Green (white letters)			nite letters)
color)	(ava Text (1	line).	tering only)					
,	iext (i	iii ioj.						
Functions								
Position	Actuator	Co	ntacts	Ins	ert	Legen	d Plate	Guard
								1
		1		I		1		1
* Terminal Blo Option for Bo>	ocks (optional) < No. 03-05-09-10-12	2-13-15-21-22 only		Type 2.5 mm ²		Quantity (10	maximum)	
Additional Ins	structions:							

The following inquiry forms should be filled out and sent to your local Appleton/ATX Representative.



Unicode[™] 2 Series Customized Control Stations — Stainless Steel

Increased Safety

NEC: Class I, D Class II, C Class III Ex de IIC IP66, Typ	Division 2, 0 Groups E, F /DIP A21 e 4X①	Groups A, B F, G	CE C, D C C C C C C C C C C C C C C C C C C C	C: lass I, Division lass II, Groups lass II, Type 4, lass I, Zone 1, 266	2, Group F, G X AEx de l	os A, B, C, IC/ AEx tL	D 021	ATE: Zc EX IP	X/IECEx: one 1 and 0 II 2 GD 1 de IIC/Ex 66 – IK10	2 – 21 a demb II	nd 22 C/ Ex tD A	21	
Stainles: Compar	s Steel Cu ny Name:	ustomized	Control Station Sp	ecifications	— Туре : А	: U6 Address:							
5	Contact:												
Ph	ione/Fax:					Ducient							
	Email:					Project:							
Box Defi	inition	-											
Siz	e 1			Size 2							Size 3		
1 01 D	10 (1) 27 D	ole as optior	(1) (1) (4) 03* ○ 04 ○ 04 ○ 04 ○ 04 ○	10 11 28* 29 nals 2.5 mm ²)		V 09*	V 4 26		2 3 6 6 30	(14) (16) 31 *		4 (15 6 (17) 8 (19)	V 6 6 33
Entry Po	sition		Entries – C	learance H	ole		Ear	th Stud	— At B	ottom			
		*	□ M20				T6 S	Stainless	Steel Ea	rth Stud	l as Stan	dard	
			□ M25				ΠT	8 Stainle	ss Steel	Earth St	tud		
	Ļ		□ 3/4" NPT (v	ia hub)									
								ation				<u>с р</u>	
	_	_					ЦA	ЦВ	ЦС	цυ	ЦΑ, Β,	U, D	
Cable G	lands					Plugs							
U Withou	ut		Quantity:			Withou Type:	ut				Qua	antitv:	
			Guantity.			ц турс.						antity.	
Namepla	ate					_							
Option	1								Color				
	ut	Laminated Plastic					LI White (black letters)				te letter	rs)	
	ete	Plastic	8 mm (2.56 X 0.71") C	Screw On Lar	ninated		□ Yellow	(black le	tters)		Black (wh	ite lette	ers)
Type ar	nd	□ 65 x 1	8 mm (2.56 x 0.71")	Screw On Sta	ainless		□ Red (v	vhite lette	ers)		areen (wł	nite lett	ers)
color))	Steel (Text (1 lir	(avaliable with black	lettering only)									
Function	ns												
Position	Actu	uator	Contacts			Insert			Leg	jend Plat	e		Guard
* Terminal Blocks (optional) Type Quantity (10 maximum)													
Option fo	or Box No.	03-09-28	-31 only		2.5 m	nm²							
Addition Instruction	al ons:												

① Overall hazardous location and ingress protection rating depends on the rating of the optional certified components used. Please check with your sales representative for hazardous location and ingress protection rating accuracy.

CONTROLS: NEC/CEC, ATEX/IECEX INCREASED SAFETY CONTROL STATIONS

Appleton

Unicode^{$^{\text{M}}$} 2 Series Customized Control Stations — Polyester

Increased Safety

NEC: Class I, Divisio Class II, Group Class III Ex de IIC/DIP IP66, Type 4X	on 2, Groups A, B, C, D ps E, F, G A21 ©	CEC: Class I, Division 2, Gr Class II, Groups F, G Class III; Type 4X Class I, Zone 1, AEx o IP66	roups A, B, C, D de IIC/ AEx tD 21	ATE Z E II	EX/IECEx: one 1 and 2 – 2	1 and 22 b IIC/ Ex tD A21	,
Polyester Cu Company N	ustomized Control Stati	on Specifications — Type: U	1 4 Ac	ldress:			
Phone	e/Fax:						
	Email:		P	roject:			
Box Definitio	on		ci-	20.2			
					03	v	
	2 03* 0			07		09 *	26
			Size 3		_		
	$ \begin{array}{c} \hline 1 \\ $	$ \begin{array}{c} (3) \\ (1) \\ (4) \\ (2) \\ (3) \\ (3) \\ (1) \\ (2) \\ (3) \\ (3) \\ (1) \\ (3) \\ (1) \\ (2) \\ (3) $	1 2 5 6 5 7 17 18	3 6 5 6 8 9 19 19	2 3 V 5 6 4 8 9 21 21*	V 5 6 zz* 2 2	V V (4) (5) (6) (7) 24 24
* Terminal block	available as option. (maximu	m: 10 x terminals 2.5 mm ²)					
Entry Positio	on .	Entries – Clea	rance Hole		Earth Stud	- At Botto	om
		☐ M20 ☐ M25 Earth Continuity	□ 3/4" NPT (\ Plate	via hub)	□ Without □ T6 Stainle □ T8 Stainle	ss Steel Earth ss Steel Earth	n Stud n Stud
	▲_▲ ≜	Brass Earth Plate	as Standard Earth Plate		Location □ A □ B		□ A, B, C, D
Cable Gland U Without Type:	s Quanti	ty:		Plugs □ Without □ Type:		Quantity:	
Nameplate							
Option	□ 59 x 19 mm //	Type	minated		Co	lor	
□ Without	Plastic	2.20 X 0.7 T) Sell-Adhesive La	minateu	□ White (bla	ck letters)	□ Blue (whi	te letters)
With (complete)	□ 65 x 18 mm (2 Plastic	2.56 x 0.71") Screw On Lamina	ated	□ Yellow (bla	ack letters)	D Black (wh	nite letters)
Type and color)	☐ 65 x 18 mm (2 steel <i>(available</i> Text (1 line):	2.56 x 0.71") Screw On in Stai e with black lettering only)	nless	□ Red (white	e letters)	□ Green (wl	hite letters)
Functions							
Position	Actuator	Contacts	In:	sert	Legen	d Plate	Guard
* Terminal B	locks (optional)		Туре		Quantity (10	maximum)	
Option for Bo	ox No. 03-05-09-10-12-1	3-15-21-22 only	2.5 mm ²				
Additional In	structions:						
1) Overall haza	rdous location and ingress p	rotection rating depends on the ra	ting of the optiona	l certified compo	onents used. Ple	ase ensure to c	heck with your

Unicode^{$^{\mathrm{M}}$} 2 Series Customized Control Stations — Aluminum

Increased Safety

ATEX/IECEx: Zone 1 and 2 – 21 and 22 © II 2 GD Ex de IIC/Ex demb IIC/ Ex tD A21 IP66 – IK10

Aluminum Cu	stomized C	Control Station	Specifications – Type: U	8				
Company Na	ime:			Ad	dress:			
Con	act:			_				
Phone/	Fax:							
Er	nail:			Р	roject:			
Box Definition								
Size 1				Siz	ze 2	· · · · · · · · · · · · · · · · · · ·		
(1) 01 (2) 02	3	03*	(1) (4) 04 05* 0	(1) (5) (6) 06 []	2 3 4 07 🗆	2 3 5 6 08 🗌	V 09 *	V (4) 26
			S	ize 3		· · · · · · · · · · · · · · · · · · ·		
(20) (2) 25 (10* (10* (10* (10* (10* (10* (10* (10*	1 4 7 11 vailable as op	1 2 3 5 6 4 12* 13* 1 stion. (maximum: 1)	(1) (2) (3) (2) (3) (1) (2) (3) (4) (1) (1) (1) (1) (1)	1 2 5 6 5 7 7 7 17 18 1	3 6 5 6 9 19 19	2 3 V 5 6 4 8 9 20 21*		v v (4) (5) (7) 24
Entry Position			Entries — Clear	ance Hole		Earth Stud	I – At Botto	m
			□ M20			T5 External	Earth Stud as	Standard
			□ M25			T6 Stainle	ess Steel Earth	Stud
			LI 3/4" NPT (via hu	ib)			ess Sleer Earth	Slud
Ê		Ê					пс пр	
Cable Glands		Quantity:			Plugs U Without U Type:		Quantity:	
Nameplate								
Option			Type	· · ·		Co	olor	
□ Without	11 58 Pl	astic	x 0.71") Self-Adhesive Lan	ninated	□ White (bla	ick letters)	□ Blue (whit	e letters)
U With		5 x 18 mm (2.56	x 0.71") Screw On Lamina	ted	□ Yellow (bl	ack letters)	Black (wh	ite letters)
Type and		5 x 18 mm (2.56	x 0.71") Screw On in Stain	less	Red (white	a lattare)	C Green (wh	nite letters)
color)	st	eel (available wit	h black lettering only)			e letters)		
	lext	(1 line):						
Functions								
Position	Ac	tuator	Contacts	Ins	sert	Legen	d Plate	Guard
+ T	-1	N		.		0	· · · · · · · · · · · · · · · · · · ·	
Ierminal Blo Option for Days	CKS (OPTIOI	nai) 	21.22 only	lype		Quantity (10) maximum)	
Option for Box	NO. 03-05-	-09-10-12-13-15	-21-22 ONIY	2.5 mm ²				
Additional Ins	tructions:							
1) Overall hazard	ous location	and ingress proted	tion rating depends on the rat	ing of the optiona	l certified comp	onents used. Ple	ase ensure to ch	eck with your

① Overall hazardous location and ingress protection rating depends on the rating of the optional certified components used. Please ensure to check with sales representative for hazardous location and ingress protection rating accuracy.



CONTROLS: NEC/CEC, ATEX/IECEX INCREASED SAFETY CONTROL STATIONS

Appleton

Increased Safety

ATEX/IECEx: Zone 1 and 2 – 21 and 22 II 2 GD Ex de IIC/Ex demb IIC/Ex tD A21 IP66 – IK09 CONTROLS: NEC/CEC, ATEX/IECEX INCREASED SAFETY CONTROL STATIONS Polyamide Customized Control Station Specifications - Type: U4 Company Name: Contact: Phone/Fax: Email: **Box Definition** Size 1 Size 2 1 ٧ 21 1 4 04 34 01 **Entry Position** □ M20 Earth Continuity Plate Brass Earth Plate □ Stainless Steel Earth Plate

Size 3 1 V V 20 4 4 4 21 1 $\overline{\mathbf{1}}$ 25 23 11 **Entries – Clearance Hole** Earth Stud - At Bottom □ Without T6 Stainless Steel Earth Stud (via M20 entry) **Cable Glands** Plugs □ Without □ Without □ Type: Quantity: □ Type: Quantity: Nameplate Option Color Type Without □ 58 x 18 mm (2.28 x 0.71") □ White (black letters) Blue (white letters) Self-Adhesive Laminated Plastic □ With □ Yellow (black letters) Black (white letters) (complete □ Red (white letters) Green (white letters) Type and color) Text (1 line):

Address:

Project:

Functions

Position	Actuator	Contacts	Insert	Legend Plate	Guard

Additional Instructions: