

Increased Safety

For use in IEC governed hazardous areas. Polyamide is not recognized for use in any NEC/CEC governed hazardous areas.

ATEX:

Zone 1 and 2 – 21 and 22 () II 2 GD Ex de IIC/Ex demb IIC/Ex tD A21 IP66 - IK09

Applications

- · For use in IEC governed hazardous areas. Polyamide is not recognized for use in any NEC/CEC governed hazardous areas.
- 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 technical data:
 - IEC rated operating voltage (Ue): 500 Vac 110 Vdc
 - IEC switching capacity:
 - AC12: 16 Amp/400 Vac
 - AC14: 10 Amp/400 Vac
 - AC15: 6 Amp/500 Vac
 - DC13: 2 Amp/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 Amp
 - IEC switching capacity:
 - AC1: 16 Amp/690 Vac
 - AC15: 16 Amp/415 Vac
 - AC3: 8 Amp/500 Vac
 - AC3: 4 Amp/690 Vac - AC3: 16 Amp/690 Vac
 - DC1: 10 Amp/24 Vdc
 - DC1: 6 Amp/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 Amp/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 block suitable for low intensity (less than 5 mA).



U43W2 VA13A5A9



U42W2 A5A9

- · 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.
- Captive, corrosion resistant stainless steel cover screws.

Standard Materials

- Body, cover, cable gland and blanking plug: polyamide, black finish
- Cover screws: stainless steel
- Optional nameplates: stainless steel

Accessories

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

Options

- Nameplates: Lamacoid with different color combinations.
- Padlocking ability at left, center, right or any position on selector switches.
- Padlocking ability for momentary and maintained push buttons.
- Special contact arrangements available, see Unicode 2 Series Customized Control Stations.

Visit our website at www.emerson.com or contact us at (800) 621-1506. © November 2016



CONTROLS: NEC/GEC, ATEX/IEGEX INCREASED SAFETY CONTROL STATIONS



Increased Safety

For use in IEC governed hazardous areas. Polyamide is not recognized for use in any NEC/CEC governed hazardous areas.

ATEX: Zone 1 and 2 – 21 and 22 ঊ II 2 GD Ex de IIC/Ex demb IIC/Ex tD A21 IP66 – IK09

ATEX Certifications and Compliances

- 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 (depending of the actuator)
 - 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

EURASEC Certification

• EURASEC RU C-FR ГБ05.В.00911

Other Certification ①

• INMETRO Certificate: BVC 11.0640-X

① INMETRO certification available on special request only. Contact your local sales representative for more information.



Muppleton

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



Increased Safety

For use in IEC governed hazardous areas. Polyamide is not recognized for use in any NEC/CEC governed hazardous areas.

ATEX: Zone 1 and 2 – 21 and 22 ⓒ II 2 GD Ex de IIC/Ex demb IIC/Ex tD A21 IP66 – IK09

bottom clearance e	Control Station: elf-adhesive laminated plastic namepla ntries, 1 blanking plug, 1 cable gland i nm (0.26" to 0.57")], 2 locknuts.	ate, 2 x M20 n polyamide				
-	Description/Function	Diagram	Bottom Entries	Weight kg (lb)	Volume dm³ (in³)	Catalog Number
Momentary Push B	Button					
	Green insert 'I' + red insert 'O' with 1NO + 1NC momentary contacts		2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2A3
	1x green push button "I" with 1NO momentary contact		2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2A5
	1x red push button "O" with 1NC momentary contact	⊮ E [1] 1 2 1	2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2A9
mergency Stop						
	Red mushroom head push-pull 1NC maintained contact	₽ 0 - <u> </u> <u></u>	2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2D9
	Red mushroom head push-pull 1NO + 1NC maintained contacts	≣G + [-3] 1] -2] -2]	2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2D3
	Red mushroom head key release 1NC maintained contact		2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2C9
	Red mushroom head key release 1NO + 1NC maintained contacts		2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2C3
/lushroom Head P	Push Button					
	Black mushroom head push button 1NO + 1NC momentary contacts	≝ 0 - <u> 3 1 </u> 2 	2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2B3
	Red mushroom head push button 1NC momentary contact	∑ G -[1] ∑ G -[1] []	2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2R9
Key Push Button						
	With key removable in both positions 1NO + 1NC maintained contacts		2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2E3
		· J				



Increased Safety

For use in IEC governed hazardous areas. Polyamide is not recognized for use in any NEC/CEC governed hazardous areas.

ATEX: Zone 1 and 2 – 21 and 22 ⓒ II 2 GD Ex de IIC/Ex demb IIC/Ex tD A21 IP66 – IK09

Size 1 Polyamide Control Station:

Included: 1 white self-adhesive laminated plastic nameplate, 2 x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide [\emptyset 6.5 mm to 14.5 mm (0.26" to 0.57")], 2 locknuts.

14.5 mm (0.26	5" to 0.57")], 2 locknuts.		TT			
	Description/Function	Diagram	Bottom Entries	Weight kg (lb)	Volume dm ³ (in ³)	Catalog Number
Pilot Light						
	1x red pilot light ①		2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2PR
	1x green pilot light ①	r — — ¬	2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2PG
	1x blue pilot light ${\mathbb O}$		2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2PB
	1x yellow pilot light ${\mathbb O}$		2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2PY
	1x white pilot light ①		2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2PW
2-Position Se	lector Switch					
	2 fixed positions ' 0 - I ' 1NO + 1NC contacts		2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2H3
3-Position Se	lector Switch					
	3 fixed positions ' I - 0 - II ' 2NO contact	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2J1
	3 positions ' I - 0 - II ' With spring return from I to 0 1NO + 1NC contacts	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2N3
	3 positions ' I - 0 - II ' With spring return from II to 0 1NO + 1NC contacts	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2 x M20	0.48 (1.06)	2.5 (152.56)	U41W2M3
Included: 1 wh clearance entr	nide Control Station: nite self-adhesive laminated plas ries, 1 blanking plug, 1 cable glar " to 0.57")]. 2 locknuts.					

14.5 mm (0.26" to 0.57")], 2 locknuts.

	Description/Function	Diagram	Bottom Entries	Weight kg (lb)	Volume dm³ (in³)	Catalog Number
Twin Push Bu	itton					
	1x green push button 'I' with 1NO contact 1x red push button 'O' with 1NC contact Momentary contacts		2 x M20	0.62 (1.37)	2.5 (152.56)	U42W2A5A9
	1x green push button 'I' with 1NO + 1NC contacts 1x red push button 'O' with 1NO + 1NC contacts Momentary contacts		2 x M20	0.62 (1.37)	2.5 (152.56)	U42W2A3A3

0 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc.





Increased Safety

For use in IEC governed hazardous areas. Polyamide is not recognized for use in any NEC/CEC governed hazardous areas.

ATEX: Zone 1 and 2 – 21 and 22 ⓒ II 2 GD Ex de IIC/Ex demb IIC/Ex tD A21 IP66 – IK09

	Description/Function	Diagram	Bottom Entries	Weight kg (lb)	Volume dm³ (in³)	Catalog Number
ush Button	+ Push-Pull Emergency Stop	,				
	1x green push button 'l' with 1NO momentary contact 1x red mushroom head push-pull with 1NC maintained contact		2 x M20	0.62 (1.37)	2.5 (152.56)	U42W2A5D9
	1x green push button 'I' with 1NO + 1NC momentary contacts 1x red mushroom head push-pull with 1NO + 1NC maintained contacts		2 x M20	0.62 (1.37)	2.5 (152.56)	U42W2A3D3
sh Button	+ Push-Pull Emergency Stop					
	1x green light ① 1x green push button 'l' with 1NO Momentary contact		2 x M20	0.62 (1.37)	2.5 (152.56)	U42W2PGA
	1x green light ① 1x green push button 'I' with 1NO + 1NC Momentary contacts		2 x M20	0.62 (1.37)	2.5 (152.56)	U42W2PGA
	1x red light ① 1x red push button 'O' with 1NC Momentary contact		2 x M20	0.62 (1.37)	2.5 (152.56)	U42W2PRAS
	1x red light \bigcirc 1x red push button 'O' with 1NO + 1NC Momentary contacts		2 x M20	0.62 (1.37)	2.5 (152.56)	U42W2PRA
mmeter			2 x M20			U42W2
	1x ammeter 48 x 48 mm, (1.89" x 1.89") 1A C.T., 3 F.L.C., with 0 - 1 - 3 scale		2 x M20	0.56 (1.23)	2.5 (152.56)	U42W2VA1

① 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc.





Increased Safety

For use in IEC governed hazardous areas. Polyamide is not recognized for use in any NEC/CEC governed hazardous areas.

ATEX: Zone 1 and 2 – 21 and 22 II 2 GD Ex de IIC/Ex demb IIC/Ex tD A21 IP66 – IK09

Size 3 Polyamide Control Station:

Included: 1 white self-adhesive laminated plastic nameplate, 2 x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide [Ø 6.5 mm to 14.5 mm (0.26" to 0.57")]. 2 locknuts.

14.5 mm (0.26	5" to 0.57")], 2 locknuts.		† †			
	Description/Function	Diagram	Bottom Entries	Weight kg (lb)	Volume dm³ (in³)	Catalog Number
win Push Bu	Ittons + Push-Pull Emergency Stop					
	1x green push button 'I' with 1NO contacts 1x red push button 'O' with 1NC contact Momentary contacts 1x red mushroom head push-pull emergency button with 1NO + 1NC maintained contacts	$ \begin{array}{c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ $	2 x M20	0.78 (1.72)	2.5 (152.56)	U43W2A5A9D3
	1x green push button 'I' with 1NO + 1NC contacts 1x red push button 'O' with 1NO + 1NC contacts Momentary contacts 1x red mushroom head push-pull emergency button with 1NO + 1NC maintained contacts	$ \begin{array}{c} \begin{array}{c} & 3 & 1 \\ & 4 & 2 \\ & & 4 & 2 \\ & & & 4 & 2 \\ & & & & 4 & 2 \\ & & & & & & \\ \end{array} \\ \begin{array}{c} & & & & & \\ & & & & & \\ \end{array} \\ \begin{array}{c} & & & & & \\ & & & & & \\ \end{array} \\ \begin{array}{c} & & & & & \\ & & & & & \\ \end{array} \\ \begin{array}{c} & & & & & \\ & & & & \\ \end{array} \\ \begin{array}{c} & & & & & \\ & & & & \\ \end{array} \\ \begin{array}{c} & & & & & \\ & & & & \\ \end{array} \\ \begin{array}{c} & & & & & \\ & & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ \end{array} \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ \end{array} \\ \end{array} \\ \begin{array}{c} & & & & \\ \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ \end{array} \\ \end{array} \\ \begin{array}{c} & & & & \\ \end{array} \\ \end{array} \\ \begin{array}{c} & & & & \\ \end{array} \\ \end{array} \\ \begin{array}{c} & & & & \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} & & & & \\ \end{array} \\ \end{array} \\ \begin{array}{c} & & & & \\ \end{array} \\ \end{array} \\ \begin{array}{c} & & & & \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} & & & & \\ \end{array} \\ \end{array}$	2 x M20	0.78 (1.72)	2.5 (152.56)	U43W2A3A3D3
Pilot Light + 1	Twin Push Buttons					
	1x green light ① 1x green push button 'I' with 1NO contact 1x red push button 'O' with 1NC contact Momentary contacts		2 x M20	0.78 (1.72)	2.5 (152.56)	U43W2PGA5A
	1x red light ① 1x green push button 'I' with 1NO contact 1x red push button 'O' with 1NO contact Momentary contacts		2 x M20	0.78 (1.72)	2.5 (152.56)	U43W2PRA5A
	1x green light ① 1x green push button 'I' with 1NO + 1NC contacts 1x red push button 'O' with 1NO + 1NC contacts Momentary contacts		2 x M20	0.78 (1.72)	2.5 (152.56)	U43W2PGA3A3
	1x red light ① 1x green push button 'I' with 1NO + 1NC contacts 1x red push button 'O' with 1NO + 1NC contacts Momentary contacts		2 x M20	0.78 (1.72)	2.5 (152.56)	U43W2PRA3A

① 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc.





Increased Safety

For use in IEC governed hazardous areas. Polyamide is not recognized for use in any NEC/CEC governed hazardous areas.

ATEX: Zone 1 and 2 – 21 and 22 ⓒ II 2 GD Ex de IIC/Ex demb IIC/Ex tD A21 IP66 – IK09

	Description/Function	Diagram	Bottom Entries	Weight kg (lb)	Volume dm³ (in³)	Catalog Number
mmeter + Twi	in Push Button					
	1x ammeter 1.89 x 1.89 in/48 x 48 mm, 1A C.T., 3 F.L.C., with 0 - 1 - 3 scale 1x green push button 'I' with 1NO contact 1x red push button 'O' with 1NC contact Momentary contacts		2 x M20	0.80 (1.76)	2.5 (152.56)	U43W2VA13A5A
mmeter + 3-F	Position Selector Switch					
	1x ammeter 1.89 x 1.89 in/48 x 48 mm, 1A C.T.,3 F.L.C., with 0 - 1 - 3 scale 1x 3-position selector switch 'I - 0 - II' with spring return from II to 0 1NO + 1NC contacts	$- \underbrace{ \begin{array}{c} - \\ \hline 1 \\ 1 \\$	2 x M20	0.80 (1.76)	2.5 (152.56)	U43W2VA13M3
pecial Access	sories for Polyamide Enclosure					
28	Brass Earthing Plate for 2 x M20					
00	Equipped with 2 earth connections					098661
1	Tube or Frame Fixing					
	FOR SIZE 1 ONLY For all tube diameter ≥ 80 mm (3.15") Using a metal strip (not supplied) maximum	a width 22 mm (0.87")				098656







Increased Safety

For use in IEC governed hazardous areas. Polyamide is not recognized for use in any NEC/CEC governed hazardous areas.

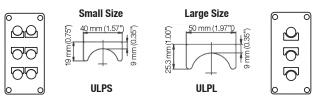
ATEX: Zone 1 and 2 – 21 and 22 ⓒ II 2 GD Ex de IIC/Ex demb IIC/Ex tD A21 IP66 – IK09

Nameplates - Set of 10

Blank self-adhesive, laminated plastic 58 mm x 18 mm (2.29" x 0.71").					
Color	Catalog Number	Pack			
White (black letters)	UNPW	1			
Yellow (black letters)	UNPY	1			
Red (white letters)	UNPR	1			
Blue (white letters)	UNPB	1			
Black (white letters)	UNPN	1			
Green (white letters)	UNPG	1			

Standard Legend Plates

Two sizes available. Self-adhesive yellow laminated plastic (black lettering).



Inserts for Push Button - Set of 5

	Marking	Color	Catalog Number	Pack
	(unmarked)	Green	UIAG	1
	(unmarked)	Red	UIAR	1
	(unmarked)	Yellow	UIAY	1
	(unmarked)	White	UIAW	1
	(unmarked)	Blue	UIAB	1
	(unmarked)	Black	UIAN	1
	ON	Green	UIA01	1
0	OFF	Red	UIA02	1
	START	Green	UIA03	1
	STOP	Red	UIA04	1
	MARCHE	Green	UIA05	1
	ARRET	Red	UIA06	1
	I	Green	UIA07	1
	0	Red	UIA08	1

Inserts for Illuminated Push Button - Set of 5

	Marking	Color	Catalog Number	Pack
	(unmarked)	Green	UILG	1
	(unmarked)	Red	UILR	1
	(unmarked)	Yellow	UILY	1
	(unmarked)	White	UILW	1
	(unmarked)	Blue	UILB	1
	ON	Green	UIL01	1
	OFF	Red	UIL02	1
	START	Green	UIL03	1
	STOP	Red	UIL04	1
	MARCHE	Green	UIL05	1
	ARRET	Red	UIL06	1
	I	Green	UIL07	1
	0	Red	UIL08	1

Spare Key

For all key-operated buttons.

Description	Catalog Number	Pack
Spare key type 4 A 185	SK4A185	1

Catalog Number				
Text	Small	Large	Pack	
Blank (set of 10)	ULPS	ULPL	1	
ON	ULPSA01	ULPLA01	1	
OFF	ULPSA02	ULPLA02	1	
FORWARD	ULPSA03	ULPLA03	1	
REVERSE	ULPSA04	ULPLA04	1	
JOG	ULPSA05	ULPLA05	1	
RUN	ULPSA06	ULPLA06	1	
START	ULPSA07	ULPLA07	1	
STOP	ULPSA08	ULPLA08	1	
UP	ULPSA09	ULPLA09	1	
DOWN	ULPSA10	ULPLA10	1	
FAST	ULPSA11	ULPLA11	1	
SLOW	ULPSA12	ULPLA12	1	
RAISE	ULPSA13	ULPLA13	1	
LOWER	ULPSA14	ULPLA14	1	
OPEN	ULPSA15	ULPLA15	1	
CLOSE	ULPSA16	ULPLA16	1	
LOW	ULPSA17	ULPLA17	1	
HIGH	ULPSA18	ULPLA18	1	
TEST	ULPSA19	ULPLA19	1	
RESET	ULPSA20	ULPLA20	1	
EMERGENCY STOP	ULPSA21	ULPLA21	1	
MARCHE	ULPSA22	ULPLA22	1	
ARRET	ULPSA23	ULPLA23	1	
ARRET D'URGENCE	ULPSA24	ULPLA24	1	
HAUT	ULPSA25	ULPLA25	1	
BAS	ULPSA26	ULPLA26	1	
0 - 1	ULPSH01	ULPLH01	1	
ON - OFF	ULPSH02	ULPLH02	1	
START - STOP	ULPSH03	ULPLH03	1	
STOP - START	ULPSH04	ULPLH04	1	
HAND - AUTO	ULPSH05	ULPLH05	1	
MANU - AUTO	ULPSH06	ULPLH06	1	
FORWARD - REVERSE	ULPSH07	ULPLH07	1	
REMOTE - LOCAL	ULPSH08	ULPLH08	1	
MARCHE - ARRET	ULPSH09	ULPLH09	1	
I-O-II	ULPSJ01	ULPLJ01	1	
OFF - O - ON	ULPSJ02	ULPLJ02	1	
START - NORMAL - STOP	ULPSJ03	ULPLJ03	1	
HAND - OFF - AUTO	ULPSJ04	ULPLJ04	1	
MANU - O - AUTO	ULPSJ05	ULPLJ05	1	
FORWARD - OFF - REVERSE	ULPSJ06	ULPLJ06	1	
LOCAL - REMOTE - AUTO LOCAL - O - REMOTE	ULPSJ07 ULPSJ08	ULPLJ07 ULPLJ08	1 1	
			1	
MARCHE - NORMAL - ARRET	ULPSJ09	ULPLJ09		





Increased Safety

For use in IEC governed hazardous areas. Polyamide is not recognized for use in any NEC/CEC governed hazardous areas.

ATEX: Zone 1 and 2 − 21 and 22 ⓐ II 2 GD Ex de IIC/Ex demb IIC/Ex tD A21 IP66 − IK09

	Description	Catalog Number
	Additional Contacts	
Min Harris	Each actuator is capable of activating 3 contacts. Exception: Illuminated push button and all actuators with key: 2 contacts maximum	
and the second	1NO contact	UCB5R
-	1NC contact	UCB9R
. 🗖 4	Yellow Guard	
	Mushroom head protection for emergency stop	098657
	Padlockable Guard	
Stornan Stornan	Stainless steel and plastic cover, capacity: 3 padlocks diameter 6 mm (0.24") maximum (not supplied)	
Capity and a second sec	For push button and rotary actuator	UPLD1S
	For mushroom head actuator	UPLD2S
	Cable Gland Exe	
	For unarmored cable Exe - IP66 - in polyamide entry thread seal	
	M20 (capacity 6.5-14.5 mm)	095605
	For armored cable Exe/Exd - IP66 - in nickel plated brass (without entry thread seal)	
and the second se	Braid and Tape type:	
	M20 (inner: 6.4-14.0/outer: 12.5-20.9 mm)	20E1FX5
	Single Wired Armor (SWA):	
	M20 (inner: 6.4-14.0/outer: 12.5-20.9 mm)	20E1FW5
	Adaptors	
	Exd/Exe - IP66 in nickel plated brass (without entry thread seal)	
	Male M20 - Female 1/2" NPT	737DM2T15
	Male M20 - Female 3/4" NPT	737DM2T25
	Entry Thread Seal	
	M20 (in white nylon)	20ETS2
	Combination Drain and Breather	
	Exe - IP66 - supplied with entry thread seal and locknut	
	M20 male thread in Polyamide	DBE20P
	M20 male thread in Brass	DBE20B
	M20 male thread in Stainless Steel	DBE20S
	Feed-Thru Earth Stud Terminal	
	Exe - IP66 – supplied with weatherproof seal and green/yellow earth conductor — 300 mm (11.81") length	
	M20 with M5 earth and 2.5 mm ² (0.004 in ²) conductor	PREESTM20





90 mm (3.54")

104 mm (4.09"



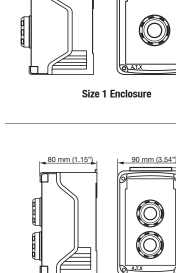
Increased Safety

For use in IEC governed hazardous areas. Polyamide is not recognized for use in any NEC/CEC governed hazardous areas.

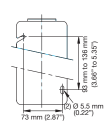
ATEX: Zone 1 and 2 – 21 and 22 ⑤ II 2 GD Ex de IIC/Ex demb IIC/Ex tD A21 IP66 – IK09

80 mm (1.15")

Dimensions in Millimeters (Inches)



Size 2 Enclosure

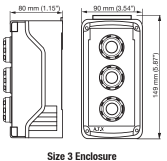


73 mm (2.87

Size 1 Mounting/Fixing Details

E

් ගි (0.22")



Size 2 and 3 Mounting/Fixing Details

Appleton